Deces 0003

REFERENCE COPY

DEPARTMENT OF THE INTERIOR, CENSUS OFFICE.

POPULATION OF THE UNITED STATES

BY MINOR CIVIL DIVISIONS

AS RETURNED AT

THE ELEVENTH CENSUS

JUNE 1, 1890.

ROBERT P. PORTER,

SUPERINTENDENT.



WASHINGTON, D. C.
UNITED STATES CENSUS PRINTING OFFICE.
1891.

Bureau of the Census

CONTENTS.

Letter of transmittal. Population by minor civil divisions—continued Minnesota, 2 Introductory remarks. Mississippi. 26 Urban population in 1890. 🍕 🤝 Missouri. z^{γ} The white and colored population of the South (and California) in 1890. 🗳 🛂 Montana. 26 Aggregate population at each census: 1790-1890. 5 3 Nebraska. 2 5 Population of all places having 1,000 inhabitants or over. 52 Nevada. Population by counties. 6 1 New Hampshire. 23 New Jersey. 22 2 Population by minor civil divisions-New Mexico. 2. / Alabama. 50 Arizona. 🎺 🖣 New York. 20 Arkansas. 44 North Carolina. 1 4 California. North Dakota. /8 Ohio. 17 Colorado. Oklahoma. 16 Connecticut. 45 Oregon. 15 Delaware. Pennsylvania. 14 Florida. 🧈 Rhode Island./3 Georgia. South Carolina. 12 Idaho. Illinois. South Dakota. # Tennessee. 10 Indiana. Texas. 9 Iowa. Utah. 8 Kansas. 37 Vermont. 7 Kentucky.36 Virginia. Louisiana. 35 Washington. Maine. West Virginia. 🗲 Maryland. 53 Wisconsin. 3 District of Columbia. 72 Wyoming. 2 Massachusetts. 37 Population of Alaska. Michigan. 🖰 0

LETTER OF TRANSMITTAL.

DEPARTMENT OF THE INTERIOR,
CENSUS OFFICE,

Washington, D. C., August 19, 1891.

SIR:

I have the honor herewith to submit a bound volume of the bulletins that have from time to time been issued by the Census Office, giving the population of the states and territories by minor civil divisions. These bulletins have been arranged alphabetically, and comprise the complete returns of the population of the United States according to the Eleventh Census (June 1, 1890).

The early publication of these bulletins (the first one of the series having been issued January 15, 1891) practically places before the public the first part of the population volume of the Eleventh Census in advance of any similar publication by any previous census. In this connection it affords me great pleasure to acknowledge the invaluable services of Mr. William C. Hunt, special agent of this office in charge of the Population Division, and of his chief assistant, Mr. Howard Sutherland. Both of these gentlemen have been untiring in their zeal, and deserve the highest praise alike for the rapidity and accuracy of the work.

With a few exceptions these bulletins have been printed in the Census Printing Office, and are highly creditable to Dr. Orlando C. Ketcham, in charge of that work, who has proved himself to be as faithful, efficient, and indispensable to the Eleventh Census as he was to the work of the Tenth Census.

Preceding the returns by minor civil divisions are given tables showing the urban population in 1890 of cities containing 8,000 inhabitants or more; the white and colored population of the South (and California), 1890; the aggregate population of each state and territory as constituted at the date of each census from 1790 to 1890, inclusive; the name and population of each city, town, and village having 1,000 inhabitants or over, so far as separately returned by the census enumerators, and the population of the United States by counties. Following the minor civil divisions is given the bulletin containing the count of the people of the territory of Alaska.

ROBERT P. PORTER,

Superintendent of Census.

The SECRETARY OF THE INTERIOR.

INTRODUCTORY REMARKS.

A larger clerical force and better methods of tabulation have chabled the Census Office to announce officially the population of the United States earlier than in previous censuses, notwithstanding the fact that the office was dealing with nearly 13,000,000 more population than in 1880. The final official count, upon which the apportionment bill was based, was announced November 26, 1890, and remains as the official population of the United States for the Eleventh Census.

Recognizing the fact that every month and every week which can be saved in the publication of census statistics adds appreciably to their value, no labor was spared to complete the official count of the people at an earlier date than ever heretofore attained. While the rapid increase of population adds greatly to the work of taking the census, improved communication, judicious division of labor, and more enlightened methods made it possible not only to secure greater accuracy than before, but to obtain results much more promptly. For example, in 1850 the enumeration commenced June 1, but the first returns were not received until August 29 of that year, and the final returns (from California) were not received until February 17, 1852, or 1 year, 8 months and 17 days after the commencement of the enumeration. As an illustration of the improvement in means of communication since that time, the fact may be mentioned that on the 21st of August, 1890, exactly 2 months and 19 days after the commencement of the enumeration, the official returns by counties and precincts of the state of Washington were telegraphed by this office to the governor, for the use of the state legislature, then convening, for the purpose of apportioning representation in that body. By October 20 the population of the Pacific states, California, Oregon, and Washington, had been announced.

No official statement appears in the population volume of the Eighth Census of the dates when returns were received.

At the Ninth Census the enumeration was nearly completed by January 9, 1871, but not entirely so until August 23 of that year, as the last schedules were not received from the enumerators until that time, more than a year after the commencement of the enumeration.

At the Tenth Census the enumeration was practically completed by December 1, 1880, and by the end of that month all the schedules had been received from the enumerators.

The last returns of the Eleventh Census received at this office were from the first supervisor's district of Florida, November 10, 1890. These returns were received by the supervisor on October 21, a count of the schedules made by him, and the result telegraphed to this office on the same date. The delay in reaching this office was caused by the package having been improperly addressed. The system of registering and checking each package of returns has proved to be so complete and satisfactory, and the work of the Post Office Department has been so efficiently performed, that the schedules were sent by 50,000 enumerators from as many districts, covering the entire country, to the 175 supervisors, and from the supervisors to the Census Office at Washington, without the loss of a single package. The final delay of a week in announcing the population was caused by complications in the second supervisor's district of Missouri and the third supervisor's district of Maryland, arising from enumerators' districts being improperly numbered.

The first announcement of population was made on June 28, 1890, being that of the District of Columbia, and was followed by the announcement, July 18, 1890, of the population of the city of New York, constituting the first supervisor's district of the state of New York. On August 6, 1890, the first district of Pennsylvania, comprising the city of Philadelphia, was given to the public.

During the month of August the first count of the states of Delaware, Idaho, Rhode Island, and Washington was announced; during September, Colorado, Connecticut, Maine, Massachusetts, Montana, Nevada, Vermont, and the territories of Arizona and Utah; during October, Alabama, Arkansas, California, Florida, Georgia, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Michigan, Minnesota, Mississippi, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Oliio, Oregon, Pennsylvania, South Carolina, South Dakota, Tennessee, Texas, Virginia, West Virginia, Wisconsin, Wyoming, and the territories of New Mexico and Oklahoma.

POPULATION OF THE UNITED STATES.

The first bulletin giving the population of the United States according to the rough count was issued October 12, and the bulletin giving the final official count by states and territories was issued December 12, 1890, or just 32 days after the receipt of the last schedules.

The population of the United States on June 1, 1890, as shown by the final count of persons and families, exclusive of the population of Indian territory, Indian reservations, and Alaska, was 62,622,250. Including these persons the population will probably reach, in round numbers, 63,000,000. In 1880 the population was 50,155,783. The absolute increase of the population in the 10 years intervening was 12,466,467, and the percentage of increase was 24.86. In 1870 the population was stated as 38,558,371. According to these figures the absolute increase in the decade between 1870 and 1880 was 11,597,412, and the percentage of increase was 30.08.

Upon their face these figures show that the population has increased between 1880 and 1890 869,055 more than between 1870 and 1880, while the rate of increase has apparently diminished from 30.08 to 24.86 per cent. If these figures were derived from correct data, they would be disappointing. Such a reduction in the rate of increase in the face of the heavy immigration during the past 10 years would argue an excessive diminution in the fecundity of the population or a corresponding increase in its death rate. These figures are, however, easily explained when the character of the data used is understood. It is well known, the fact having been demonstrated by extensive and thorough investigation, that the census of 1870 was grossly deficient in the southern states, so much so as not only to give an exaggerated rate of increase of the population between 1870 and 1880 in these states, but to affect very materially the rate of increase in the country at large.

DEFECTS OF THE NINTH CENSUS.

These omissions were not the fault nor were they within the control of the Census Office. The census of 1870 was taken under a law which the Superintendent, General Francis A. Walker, characterized at that time as "clumsy, antiquated, and barbarous". The Census Office had no power over its enumerators save a barren protest, and this right even was questioned in some quarters. In referring to these omissions the Superintendent of the Tenth Census said in his report in relation to the taking of the census of South Carolina: "It follows, as a conclusion of the highest authority, either that the census of 1870 was grossly defective in regard to the whole of the state or some considerable parts thereof, or else that the census of 1880 was fraudulent." Those, therefore, who believe in the accuracy and honesty of the Tenth Census (and that was thoroughly established) must accept the other alternative offered by General Walker, namely, that the Ninth Census was "grossly defective". What was true of South Carolina was also true, in greater or less degree, of all the southern states.

There is, of course, no means of ascertaining accurately the extent of these omissions, but an approximation to it may be obtained by the following method:

It is fair to assume that the rates of increase of population of the southern states between 1860 and 1870 and between 1870 and 1880 were related to one another in a proportion similar to the corresponding rates in the northern states during the same periods. In the term "southern states" is here included Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, Arkansas, Tennessee, and Kentucky. The census of 1870 is known or

is suspected to be deficient in all these states. In the other states and territories there is no suspicion of incompleteness. The population of the southern states in 1860, 1870, and 1880 was as follows:

1860	10,259,016
1870	11,250,411
1880	15 257 393

The population of the other states and territories in 1860, 1870, and 1880 was as follows:

1860	21,184,305
1870	27,307,960
1880	34.898.390

The rate of increase in these other states and territories was 28.9 per cent between 1860 and 1870 and 27.8 per cent between 1870 and 1880. These two rates are so nearly equal that in extending them to the southern states they may be regarded as identical; in other words, it may be assumed that the rate of increase in the southern states between 1860 and 1870 and between 1870 and 1880 was nearly the same.

Classified as white and colored, the population of the southern states was as follows:

YEARS.	White.	Calored.
1860	6,866,703	3,890,087
1870	7,067,218	4,179,222
1880	9,502,568	5,657,685

The increase of the white population between 1860 and 1880 was 50.67 per cent, or at a uniform rate for each 10 years of 22.75 per cent. The increase of the colored population between 1860 and 1880 was 45.43 per cent, or at the rate of 20.6 per cent for each 10 years. Applying these rates of increase respectively to the white and colored population in 1860, there results as the approximate white population, in 1870, 7,815,128, and for the colored 4,691,385. These results are in excess of the figures as returned by the census of 1870, in the case of the white 747,915, and in case of the colored 512,163, a total of 1,260,078, which may be assumed as approximately the extent of the omissions by the faulty census of 1870. The total population in 1870 was, therefore, approximately 39,818,449, instead of 38,558,371.

Assuming these figures to represent the true population in 1870, the rates of increase would stand as follows:

Years,	Population.	Increase in population.	Per cent of increase.
1860	81,448,321		
1870	89,818,449	8,875,128	26,61
1880	50,155,788	10,387,834	25,96
1890	62,622,250	12,466,467	24.86

Omitting from consideration those states in which the census of 1870 is known or is presumed to have been faulty, the rate of increase between 1870 and 1880 in the remaining states has been very nearly maintained in the decade between 1880 and 1890. Referring to the table on page 11, giving the population for 1890, 1880, and 1870, it must be remembered that the census of 1870 is known or is presumed to be deficient in nearly all the states of the South Atlantic and South Central divisions,

while in the North Atlantic, North Central, and Western divisions no evidence of incompleteness has been detected. The population of these three last-named divisions in 1870, 1880, and 1890, the absolute increase for the two decades, and the rate of increase are set forth in the following table:

years.	Population.	Increase in population.	Per cent of increase.
1870	26,270,851		*******
1880	38,639,215	7,868,864	28.1
1890	42,791,437	9,152,222	27.2

It will be seen that the absolute increase between 1880 and 1890 exceeded that between 1870 and 1880 by 1,783,358, and that the proportional increase was but 0.9 per cent less.

The general law governing the increase of population is, that when not disturbed by extraneous causes, such as war, pestilence, immigration, emigration, etc., increase of population goes on at a continually diminishing rate. The operation of this law in this country has been interfered with in recent years by the war between the states, which, besides the destruction of a vast number of lives, decreased the birth rate very materially during its progress. It was followed by an increased birth rate, as is invariably the case under similar circumstances. The normal rate of increase has been, and is, greatly interfered with also by immigration, and it is difficult to estimate the effect of this upon our rate of increase.

POPULATION OF ALASKA.

The official count of the population of Alaska forms part of this volume. The returns show the number of Indians to be 23,274, and of all others 8,521, an aggregate of 31,795.

THE OFFICIAL COUNT.

The table on the following page gives the official count of the population of the United States and territories in 1890 (except Alaska, Indian territory, and Indian reservations, the census of these territories and reservations being made by law the subjects of special investigations), with the population of 1880 and 1870 for comparison, and shows the increase by number and per cent from 1880 to 1890, from 1870 to 1880, and from 1860 to 1870.

STATES AND TERRITORIES.		POPULATION.		INCREASE F TO 18		INCREASE 1 TO 18		INCREASE I TO 18	
STATES AND TERRITORIES.	1890.	1880.	1870.	Number.	Per cent.	Number.	Per cent.	Number,	Per cent
The United States	62,622,250	50,155,783	38,558,371	12,466,467	24.86	11,597,412	30.08	7,115.050	22.6
North Atlantic division	17,401,545	14,507,407	12,298,730	2,894,138	19.95	2,208,677	17.96	1,704,462	16.0
Maine	661,086	648,936	626,915	12,150	1.87	22,021	3.51	a1,364	a0.2
New Hampshire Vermont	332,422	346,991 332,286	318,300 330,551	29,539 136	8.51 0.04	28,691 1,735	9,01 0,52	a7,773 15,453	a2.3
Wassachusetts Rhode Island	2,238,943 345,506	1,783,085	1,457,351 217,353	455,858 68,975	25.57 24.94	325,734 59,178	22.35 27.23	$\frac{226,285}{42,733}$	18.3 24.4
Connecticut	746 258	276,531 622,700	537,454	123,558	19.84	85,246	15,86	77,307	16,8
lew York	5,997,853 1,444,933	5,082,871 1,131,116	4,382,759 906,096	914,982 313,817	18.00 27.74	700.112 225.020	15.97 24.83	502,024 234,061	12.4 34.5
ennsylvania	5,258,014	4,292,891	3,521,951	975,123	22.77	760,940	21.61	615,736	21.1
South Atlantic division	8,857,920	7,597,197	5,853,610	1,260,723	16.59	1,743,587	29.79	488,907	9.1
)elaware Jaryland	168,493 1,042,390	146,608 934,943	125,015 780,894	21,885 107,447	14.93 11.49	21,593 154,049	17.27 19.73	12,799 93,845	11.4 13.6
District of Columbia	230,392	177,624	131,700	52,768	29.71	45.924	34.87	56,620	75.4
Virginia West Virginia	$1,655,980 \ 762,794$	1,512,565 $618,457$	1,225,163 $442,014$	143,415 144,337	9,48 23,34	287,402 176,443	23.46 39,92	70,859	4.4
North Carolina	1,617,947	1,399,750	1,071,361	218,197	15.59	328,389	30,65	78,739	7.5
South Carolina Georgia	1,151,149 1,837,353	995,577 1,542,180	705,606 1,184,109	155,572 295,173	15.63 19.14	289,971 $358,071$	41.10 30.24	1,898 126,823	0.1 12.0
Florida	391,422	269,493	187,748	121,929	45.24	81,745	43.54	47,324	33.3
North Central division	22,362,279	17,364,111	12,981,111	4,998,168	28.78	4,383,000	33.76	3,884,995	42.7
OhioIndiana,	3,672,316 2,192,404	3,198,062 1,978,301	2,665,260 1,680,637	474,254 214,103	14.83 10.82	532,802 297,664	19.99 17.71	325,749 330,209	13.9 24.4
llinois	8,826,351	3,077,871	2,599,891	748,480	24.32	537,980	21.18	827,940	48.
Aichigan Visconsin	2,093,889 1,686,880	1,636,937 1,315,497	1,184,059 1,054,670	456,952 371,383	27.92 28.23	452,878 260,827	38.25 24.73	434,946 278,789	58. 35.
Iinnesota	1,301,826	780,773	439,706	521,053	66.74	341,067	77.57	267,683	155.
owa	1,911,896 2,679,184	1,624,615 2,168,380	1,194,020 1,721,295	287,281 510,804	17.68 23.56	430, 595 447,085	36,06 25,97	519,107 539,283	76.1 45.1
North Dakota	182,719	36,909	14,181	145,810	395.05	120,996	853.23	9,344	193
South Dakota Sebraska	328,808 1,058,910	98,268 452,402	122,993	230,540 606,508	234.60 134.06	329,409	267,83	94,152	326.
Kansas		996,096	364,399	431,000	43.27	631,697	173.35	257,198	239.9
South Central division	10,972,893	8,919,371	6,434,410	2,053,522	23,02	2,484,961	38.62	665,752	11.5
Kentucky	1,858,635 1,767,518	1,648,690	1,321,011	209,945	12.73	327,679	24.81	165,327	14.7
Fennessee	1,767,518 1,513,017	1,542,359 1,262,505	1,258,520 996,992	225,159 250,512	14.60 19.84	283,839 265,513	22.55 26.63	148,719 32,791	13.4 3.4
dississippi	1,289,600	1,131,597	827,922	158,003	13,96	303,675	36.68	36,617	4.
ouisiana Texas	1,118,587 2,235,523	939,946 1,591,749	726,915 818,579	178,641 643,774 61,834	19.01 40.44	213,631 773,170	29.31 94.45	18,913 214,364	2. 35.
)klahoma	b61,834	***************************************		61,834		*********			
rkansas	1,128,179	802,525	484,471	325,654	40.58	318,054	65.65	49,021	11.
Western division	3,027,613	1,767,697	990,510	1,259,916	71.27	777,187	78.46	371,534	60.
Montana	132,159	39,159	20,595	93,000 39,916	237,49 192,01	18,564 11,671	90.14 128.00	20,595 9,118	*********
Wyoming Colorado	60,705 $412,198$	20,789 194,327	9,118 39,864	217,871	112,12	154,463	387.47	5,587	16.
New Mexico	153,593	119,565	91,874 9,658	34,028 19,180	28.46 47.43	27,691 30,782	30,14 318,72	a1,642 9,658	al.
Arizona Jiah	59,620 207,905	40,440 143,963	86,786	63,942	44.42	57,177	65.88	46,513	115.
Nevada	45,761	62,266 32,610	42,491	a 16.505	$a26.51 \\ 158.77$	19,775 17,611	46.54 117.41	35,634 14,999	519.
daho Washington		75,116	14,999 23,955	51,775 274,274	365.13	51,161	213,57	12,361	106.
)regon	313,767	174,768	90,923	138,999	79.53 39.72	83,845	92,22 54,34	38,458 180,253	73. 47.
California	1,208,130	864,694	560,247	343,436	35.12	304,447	34.04	160,200	1
were the second	RE	CAPITULAT	ION BY GE	OGRAPHICA	L DIVIS	ions.			
The United States	62,622,250	50,155,783	38,558,371	12,466,467	24.86	11,597,412	30.08	7,115,050	22.
North Atlantic division	i	14,507,407	12,298,730	2,894,138	19.95	2,208,677	17.96	1,704,462	16,
South Atlantic division	i	7,597,197	5,853,610	1,260,723	16.59	1,743,587	29.79	488,907	9.
North Central division	4	17,364,111	12,981,111	4,998,168	28.78	4,383,000	33.76	3,884,395	42.
South Central division		8,919,371	6,434,410	2,053,522	23.02	2,484,961	38.62	665,752	11. 60.
Western division	3,027,613	1,767,697	990,510	1,259,916	71.27	777,187	78.46	371,534	

a Decrease.

b Including 5,338 persons in Greer county (in Indian territory), claimed by Texas.

RESULTS OF STATE CENSUSES.

The preceding table, which gives the population only at ten-year intervals, is supplemented in the case of the following states by the table below, in which is given, in addition to the results of the federal censuses of 1890 and 1880, the result of state censuses taken in 1885, with the exception of Michigan, the census of that state having been taken in 1884:

STATES.		POPULATION.		INCR	INCREASE.		PER CENT OF INCREASE,	
	1890.	1885.	1880.	1880 to 1885.	1885 to 1890.	1880 to 1885.	1885 to 1890	
Colorado	412,198	243,910	194,327	49,583	168,288	25.5	69.0	
Dakota	511,527	415,610	135,177	280,433	95,917	207.5	23,1	
Florida	391,422	342,551	269,493	73,058	48,871	27.1	14.3	
Iowa	1,911,896	1,753,980	1,624,615	129,365	157,916	8.0	9.0	
Kansas	1,427,096	1,268,530	996,096	272,434	158,566	27.4	12.5	
Massachusetts	2,238,943	1,942,141	1,783,085	159,056	296,802	8.9	15.3	
Michigan	2,093,889	1,853,658	1,636,937	216,721	240,231	13.2	13.0	
Minnesota	1,301,826	1,117,798	780,778	337,025	184,028	43.2	16.5	
Nebraska	1,058,910	740,645	452,402	288,243	318,265	63.7	43.0	
New Jersey	1,444,933	1,278,033	1,131,116	146,917	166,900	13.0	13.1	
New Mexico	153,593	134,141	119,565	14,576	19,452	12.2	14.5	
Oregon	313,767	194,150	174,768	19,382	119,617	11.1	61,6	
Rhode Island	345,506	304,284	276,531	27,753	41,222	10.0	13.5	
Washington	349,390	129,438	75,116	54,322	219,952	72.3	170.0	
Wisconsin	1,686,880	1,563,413	1,315,497	247,916	123,467	18.8	7.9	

In comparing the results of these state censuses with those of the federal censuses, it must be understood that the state censuses were taken under different authority, by different machinery, and by different methods from those employed in the federal census.

In the state of Kansas the course of the population can be traced even more closely than in the other states represented in the above table. Since 1885 this state has taken a census each year, the results of which are shown in the accompanying table, together with the federal censuses of 1880 and 1890:

YEARS.	Census.	Population
1880	Federal census	996,096
1885	State census	1,268,530
1886	State census	1,406,738
1887	State census	1,514,578
1888	State census	1,518,552
1889	State census	1,464,914
1890	Federal census	1,427,096

CHARACTERISTIC FEATURES OF THE GEOGRAPHICAL DIVISIONS.

In the table on page 11 the states are grouped as North Atlantic, South Atlantic, North Central, South Central, and Western. This grouping is a natural one, and by the aid of it certain characteristic features of the divisions are developed. The North Atlantic division is primarily a manufacturing section. As a necessary result of the predominance of manufactures there is a great development of urban population. Indeed, more than half of the inhabitants are grouped in cities. The predominant industry of the North Central division is agriculture, although in many of the states manufactures are now acquiring prominence. The industries of the South Atlantic and South Central divisions are still almost entirely agricultural, while in the Western division the leading industries are agriculture, mining, and grazing.

In the course of the settlement and development of a country the industries commonly follow one another in a certain order. After the hunter, trapper, and prospector, who are commonly the pioneers,

the herdsman follows, and for a time the raising of cattle is the leading industry. As settlement becomes less sparse this is followed by agriculture, which in its turn, as the population becomes more dense, is succeeded by manufactures, and, as a consequence, the concentration of the people in cities. All stages of this progress are seen in this country.

In Maine, New Hampshire, and Vermont the rate of increase from 1870 to 1880 has not quite been maintained in the past decade, probably because of a large migration of the farming population to the far west, while manufactures have not yet assumed prominence. In Vermont there has been only a trifling increase of population.

In the other states of the North Atlantic division, with the exception of Rhode Island, viz. Massachusetts, Connecticut, New York, New Jersey, and Pennsylvania, manufactures have assumed so great prominence that they have not only sufficed to maintain the former rate of increase but even to increase it. The rate in Massachusetts has increased from 22 to 26 per cent, in Connecticut from 16 to 20, in New York from 16 to 18, in New Jersey from 25 to 28, and in Pennsylvania from 22 to 23. It will be seen, furthermore, that this augmentation of the rate of increase is greater in the more easterly states than in the three western ones above mentioned, owing to the fuller development of manufacturing industries.

Turning to the table on page 12, showing the results of the state censuses, it appears that during the first half of the last decade the rate of increase in Massachusetts was below the average of the decade, while in the last half it was much greater—a fact which indicates either that the rate of increase declined materially in the first half of the decade or that the state enumeration was much less complete than that of the federal enumeration in 1890. The case is somewhat similar in Rhode Island, although not in so marked a degree, the rates of increase between 1880 and 1885 and between 1885 and 1890 being, respectively, 10 and 13.5 per cent. In New Jersey the rate of increase seems to have been maintained quite uniformly throughout the decade.

In the North Central division various conditions prevail. In Ohio, Indiana, Iowa, and Missouri, and in Illinois, if the city of Chicago be dropped from consideration, the rate of increase has declined decidedly. In Ohio it has fallen from 20 to 15 per cent; in Indiana from 18 to 11; in Iowa from 36 to 18; in Missouri from 26 to 24 per cent, in spite of the rapid growth of Saint Louis and Kansas City, and in Illinois, excluding Chicago, from 14.9 to 5.9 per cent. In these states the agricultural industry, which is still the prominent one, has begun to decline, owing to the sharp competition of western products. The farming population has migrated westward and the growth of manufactures is not yet sufficiently rapid to repair these losses. The southern portions of Michigan, Wisconsin, and Minnesota are under similar conditions, but the northern parts of these states, lying upon the frontier of settlement, have filled up with sufficient rapidity to repair either wholly or in part the losses of the southern parts. Michigan increased at the rate of 38 per cent between 1870 and 1880, while between 1880 and 1890 the rate was but 28 per cent. The increase between 1880 and 1890 was divided into unequal parts by the state census taken in 1884. In the first 4 years of the decade the increase was 13.2 per cent, while in the last 6 years it was 13 per cent. As the rate of increase in this state is declining, the state census taken in 1884 corroborates the federal census of 1890. In Wisconsin the last decade shows an increase of 28 per cent, as against an increase of 25 per cent in the decade between 1870 and 1880. The state census of Wisconsin, taken in 1885, cuts the decade into two equal parts, and shows an increase during the first half of 18,8 per cent and during the second half of but 7.9 per cent.

Minnesota increased 78 per cent between 1870 and 1880 and 67 per cent between 1880 and 1890, the numerical increase being over half a million in the past decade. The state census, taken in 1885, shows that the bulk of this increase occurred between 1880 and 1885. The numerical increase during the first 5 years was 337,025, and the rate of increase 43 per cent, while during the last half of the decade the numerical increase was 184,028, and the rate of increase 16.5 per cent.

During the past 10 years the population of Dakota, considering the states of North Dakota and South Dakota together, has increased from 135,177 to 511,527, or 278 per cent; Nebraska from

452,402 to 1,058,910, or 134 per cent, and Kansas from 996,096 to 1,427,096, or 43 per cent. increase has not, however, continued uniformly throughout the decade. In 1885 Dakota con tail 415,610 inhabitants, or more than four-fifths of its present population. Nebraska contained 740, inhabitants in the same year, thus dividing the numerical increase quite equally between the Inalof the decade, but leaving the greater percentage of increase in the first half. In the same year Kan by its state census had 1,268,530 inhabitants, showing that nearly two-thirds of the numerical grant g were acquired during the first half of the decade. The industries of these states are almost pure agricultural, and are dependent on the supply of moisture, either in the form of rain or by irrigation Through these states passes what is known as the "subhumid belt," a strip of country several degre in width, in which during rainy years there is an abundance of moisture for the needs of crops, wh in the years when the rainfall is below the average the supply is deficient. In this region liti provision has been made for artificial irrigation, the settlers having thus far been content to deper upon rainfall. Into this belt settlers flocked in large numbers in the early years of the decad drawn thither by the fertility of the land and by the fact that for a few years the rainfall had be sufficient for the needs of agriculture. Lately, however, the conditions of rainfall have material changed. It has fallen decidedly below the normal, and the settlers have thereby been forced emigrate. Thousands of families have abandoned this region and gone to Oklahoma and the Rock mountain region. This migration is well shown in the progress of Kansas, as indicated by its annucensuses. These censuses show a rapid increase in population from 1880 up to 1887; 1888 shows by a slight increase over 1887, while 1889 shows a reduction in the population, leading up to the furthe reduction shown by the federal census in 1890.

Throughout the South Atlantic and South Central states the rate of increase has diminished and in most of these states it has diminished very materially. A certain reduction in the percentag of increase, especially in the eastern part of this region, was to be expected, due not only to the operation of general laws, but also to the fact that there has been considerable migration from the states east of the Mississippi river to the westward and but little immigration. Taken together however, these two causes by no means account for the reduction in the rate of increase in these states. The real cause is to be found, as was stated early in this discussion, in the imperfections of the censure of 1870. These imperfections resulted in giving a comparatively low rate of increase between 1860 and 1870 and an exaggerated increase between 1870 and 1880.

The following table, showing the rates of increase during the last three decades in certain southern states, illustrates the imperfections of the census of 1870 in a somewhat startling manner:

	PER CENT OF INCREASE.					
STATES.	1860 to 1870.	1870 to 1880.	1880 to 1890.			
Virginia	a4.4	23.5	9.5			
North Carolina	7.9	30.6	15.6			
South Carolina	0.3	41.1	15.6			
Georgia	12.0	30.2	19,1			
Alabama	3.4	26.6	19.8			
Mississippi	4.6	36.7	14.0			
Louisiana	2.7	29.3	19.0			
Kentucky	14.3	24.8	12.7			
Tennessee	13.4	22.5	14.6			

a Virginia and West Virginia combined.

It is but reasonable to suppose that in these states, which were ravaged by war from 1861 to 1865, the rate of increase in the decade which includes the war period should be less than a normal one. Of all these states Virginia, whose soil was the principal theater of the war, must have suffered most severely, and during the period in question it increased at the rate of but 4.4 per cent. Next to Virginia, in this respect, come Kentucky and Tennessee, and yet they increased, respectively, 14 and

North Carolina, which suffered less severely, gained but 8 per cent, and South Carolina, ed less in comparison with Virginia, apparently remained at a standstill as regards Georgia gained 12 per cent, while Alabama and Louisiana gained but 3 per cent and out 5, although they were comparatively remote from active operations and suffered le from the ravages of war. On the other hand, those states which suffered most severely r have made during the decade between 1870 and 1880 the smallest proportion of gain arm states, whereas the reverse should have been the case. Thus Virginia gained 23 per ky 25, and Tennessee 23, while the states that were farther removed from active operations Carolina, which gained 31, South Carolina 41, Georgia 30, Alabama 27. Mississippi 37, as 29 per cent. These startling discrepancies can be due only to the imperfections of the 0, which were, as has been demonstrated, greatest in South Carolina, Mississippi, Louisiana, sorgia, and North Carolina, although they were not by any means wanting in Virginia, and Tennessee.

ustries of the South Atlantic and South Central divisions are almost purely agricultural, past 10 years manufactures have obtained a slight footing and mining has made progress in the mountain regions, but these causes have thus far produced but a ly trifling movement of population. The urban population, although great in proportion h existed formerly, is very small in proportion to the rural population of these sections, the first half of the last decade Florida had a rapid growth. The population between 1880 creased 73,058, or at the rate of 27 per cent. This rapid growth, however, received a c in 1887 and 1888 by an epidemic of yellow fever and by severe frosts. The growth since prefere, been comparatively slow.

is has continued to grow at a rapid rate, having increased 41 per cent in the last 10 years, as increased with great rapidity, the numerical increase of its population being 643,774, ent.

Western division the conditions of growth have been varied. In the earlier years of the discovery of valuable silver and copper mines in the mountains of Montana, in the d of Butte, drew to that state a large immigration, which is engaged not only in mining pping the rich agricultural resources. Wyoming has continued to grow with accelerated

nsus of Colorado in 1880 was taken on the top wave of a mining excitement, which had n its borders miners, prospectors, and speculators, increasing its population enormously, the mountainous country. The census of the state taken in 1885 was, on a superficial urprising. It showed that most of the mining counties had lost population during the eding. This loss was, however, more than made up by the growth of its cities and its counties. The census of 1890 shows still further reduction of population in the mining the state and an extraordinary development of its urban population and its farming element.

Arizona, and Utah show rates of increase which are small when the sparsely-settled these territories is considered, while Nevada shows an absolute diminution of population 26.5 per cent, leaving it the smallest of all the states. This condition of things is a lt of the failure of the Comstock and other mines, work upon which has practically ceased. necessed its population two and a half times. Its prosperity is mainly due to its mines, ople are now turning to agriculture in considerable numbers.

owth of Washington has been phenomenal, the population in 1890 being nearly five times). As is shown by the state census taken in 1885, this growth has been almost entirely last 5 years of the decade. The inducements which have attracted settlers are, in the tile soil and ample rainfall, which enable farming to be carried on without irrigation over mitire state. The growth of Oregon, though less rapid, has been at a rate of nearly 80 per the past decade. The numerical increase has been 138,999, of which over four-fifths have ed during the past 5 years. The additions to its population are mainly in the valleys of ia and Willamette rivers.

California, which increased 54 per cent between 1870 and 1880, during the past decade had a rate of increase of 39.7 per cent. This increase has been most marked in its great cities and in the southern part.

The following table shows the relative rank in population of the states and territories in 1890 and in 1880:

1890.	1880.	1890.	1880.
1 New York.	1 New York.	26 Nebraska.	26 Minnesota.
2 Pennsylvania.	2 Pennsylvania.	27 Maryland.	27 Maine.
3 Illinois.	3 Ohio,	28 West Virginia.	28 Connecticut.
4 Ohio.	4 Illinois.	29 Connecticut.	29 West Virginia.
5 Missouri.	5 Missouri.	30 Maine.	30 Nebraska.
6 Massachusetts.	6 Indiana.	31 Colorado.	31 New Hampshire.
7 Texas.	7 Massachusetts.	32 Florida.	32 Vermont.
8 Indiana.	8 Kentucky.	33 New Hampshire.	33 Rhode Island.
9 Michigan.	9 Michigan.	34 Washington.	34 Florida.
10 Iowa.	10 Iowa.	35 Rhode Island.	35 Colorado.
1 Kentucky.	11 Texas.	36 Vermont.	36 District of Columbia.
12 Georgia.	12 Tennessee.	37 South Dakota.	37 Oregon.
13 Tennessee.	13 Georgia.	38 Oregon.	38 Delaware.
4 Wisconsin.	14 Virginia.	39 District of Columbia,	39 Utah.
5 Virginia.	15 North Carolina.	40 Utah.	40 Dakota.
l6 North Carolina,	16 Wisconsin,	41 North Dakota,	41 New Mexico.
7 Alabama.	17 Alabama.	42 Delaware.	42 Washington.
8 New Jersey.	18 Mississippi.	43 New Mexico.	43 Nevada.
9 Kansas.	19 New Jersey.	44 Montana.	44 Arizona.
0 Minnesota.	20 Kansas.	45 Idaho.	45 Montana.
1 Mississippi.	21 South Carolina.	46 Oklahoma.	46 Idaho.
2 California.	22 Louisiana.	47 Wyoming.	47 Wyoming.
3 South Carolina.	23 Maryland.	48 Arizona.	
4 Arkansas.	24 California.	49 Nevada.	
5 Louisiana.	25 Arkansas.		

It will be seen that, as in 1880, New York still heads the list, and is followed by Pennsylvania. Ohio and Illinois have exchanged places. Of the other changes in the list the most marked are those of Texas, which rises in rank from 11 to 7; Kentucky, which drops from 8 to 11; Minnesota, which rises from 26 to 20; Nebraska, which rises from 30 to 26; Maryland, which drops from 23 to 27; Colorado, which rises from 35 to 31; Vermont, which drops from 32 to 36; Washington, which rises from 42 to 34; Delaware, which drops from 38 to 42; Nevada, which drops from 43 to 49, and Arizona, which drops from 44 to 48. The average change in rank is 2.2 places.

POPULATION OF CITIES.

The bulletin in this volume entitled "Urban Population in 1890" treats of the urban population of the country as distinguished from its rural element, the term "urban population" including all cities of 8,000 or more inhabitants.

The gregarious instinct of the human race is nowhere shown more forcibly than in the increase of the cities of the globe; but it is not alone a gregarious instinct which induces population to collect in compact bodies. When the population of a region reaches a certain density it becomes necessary, in order to maintain itself, to adopt classes of industries which require the close association of the people. Stock raising and farming require that the population be scattered; but manufacturing and commerce, on the other hand, require that they be in close association with one another, and as the density of population reaches and passes the limit where all the inhabitants can subsist by agriculture an increasing proportion enters these urban avocations, and the urban element of the population correspondingly increases.

During the 10 years just past the urban element of this country has increased at a much more d rate than ever before. In 1890 there were in cities of 8,000 inhabitants or more 18,284,385, or 0 per cent of the entire population of the country. In 1880 the corresponding urban element prised but 22.57 per cent of the population, and in 1870 but 20.93 per cent. A table in the bulletin red to gives the population of the cities with the proportion which it bears to the total population he country at each census.

The distribution of this urban element over the country is very unequal. Nearly one-half of it is d in the North Atlantic division and nearly one-third in the North Central division, while in the h Atlantic, South Central, and Western divisions is found the remainder. Again, in these two hern divisions the increase of the urban element has been extremely rapid, both numerically and portionally. In certain states it has drawn from the rural element to such an extent that the latter actually diminished in number. In the North Atlantic division more than one-half, and in the th Central division more than one-fourth, of the entire population is contained in cities of 8,000 lbitants or more.

In 1880 there was but one city, New York, which had a population in excess of a million. In) there were three that had passed the million line, viz, New York, Chicago, and Philadelphia.

WHITE AND COLORED POPULATION OF THE SOUTH.

In this volume will be found a bulletin of great interest, showing, by counties, for 1890, 1880, and the white and colored population of the South Atlantic and South Central states and Missouri Kansas, the results for 1890 having been obtained by a special count, in advance of the main work abulation, and are subject to possible change on further and more careful revision. In these as in 1890 were found fifteen-sixteenths of the entire colored population of the United States. total is shown to be 16,868,205 whites, 6,996,166 colored, and 10,888 Chinese, Japanese, and tans.

What seemed to be an abnormal increase of the colored population in what is known as the "black" during the decade ending in 1880 led to the popular belief that the negroes were increasing at a h greater rate than the white population. This natural error arose from the difficulty of rtaining how much of the increase shown by the Tenth Census was real and how much was due to errors of the census of 1870. This question has been fully discussed on pages 8 and 9 of these arks.

It is a matter of interest to note that in a region where climatic and other conditions are best ed to its development the colored race has not held its own against the white, the former having eased during the decade 1880–1890 at the rate of 13.90 and the latter at the rate of 24.67 per cent. 880 the proportion of white to colored was in the relation of 100,000 to 45,397, while in 1890 the portion had diminished in the ratio of 41,475 colored to 100,000 white.

For California a special count was also made by the Census Office in order to separate the Chinese Indians from the rest of the population, as required by the laws of the state for purposes of state ortionment. The results of this special count are contained in the bulletin already referred to, ting to the white and colored population of the south.

THE APPORTIONMENT BILL.

The passage by the House of Representatives of the apportionment bill the same year the census taken, for the first time in the history of the country, justifies a brief review of the apportionment slation. Numerous inquiries have been addressed to the Census Office on the subject, and this us to be a proper place to answer them.

The following table shows the number of representatives provided for by the act of February 7, 1891, based upon the census of 1890, and the number of representatives according to the apportionment under the census of 1880:

STATES.	Constitutional population,	NUMBER OF SENTAT		STATES,	Constitutional population,	NUMBER OF REPRESENTATIVES.	
	1890.	1890.	1880.		1890.	1890.	1880-
Total	61,908,906	356	332	Missouri	2,679,184	15	14
				Montana	132,159	1	1
Alabama	1,513,017	9	8	Nebraska	1,058,910	6	a
Arkansas	1,128,179	6	5	Nevada	45,76L	1	1
California	1,208,130	7	6	New Hampshire	376,530	2	2
Colorado	412,198	2	1	New Jersey	1,444,933	8	7
Connecticut	746,258	4	4	New York	5,997,853	34	34
Delaware	168,493	1	1	North Carolina	1,617,947	9	•
Florida	391,422	2	2	North Dakota	182,719	1	1
Georgia	1,837,353	11	10	Ohio	3,672,316	21	21
Idaho	84,385	1	1	Oregon	313,767	2]
Illinois	. 3,826,351	22	20	Pennsylvania	5,258,014	30	28
Indiana	2,192,404	13	13	Rhode Island	345,506	2	5
Iowa	1,911,896	11	11	South Carolina	1,151,149	7	•
Kansas	1,427,096	. 8	7	South Dakota	328,808	2	
Kentucky	1,858,635	11	11	Tennessee	1,767,518	10	10
Louisiana	1,118,587	6	6	Texas	2,235,523	13	1.
Maine	661,086	4	4	Vermont	332,422	2	:
Maryland	. 1,042,390	6	6	Virginia	1,655,980	10	. 110
Massachusetts	2,238,943	13	12	Washington	. 349,390	2	
Michigan	2,093,889	12	11	West Virginia	762,794	4	
Minnesota	1,301,826	7	5	Wisconsin	. 1,686,880	10	
Mississippi	1,289,600	7	. 7	Wyoming	60,705	1	

The apportionment of representatives in Congress according to the enumeration of the First, Second, Third, Fourth, Fifth, Sixth, Ninth, Tenth, and Eleventh Censuses was made by Congress. At the first six apportionments Congress set forth the ratio of population for each member allowed, and also at each apportionment fixed the total number of members of the House.

The law for taking the Seventh Census was intended to be permanent (act of May 23, 1850, 9 Stat., 428). It presented a rule of apportionment, fixed the number of members of the House at 233, and directed the Secretary of the Interior to make the apportionment to each state thereafter, which was done for that and the next apportionment.

The apportionment under the Eighth Census was made under this law, but Congress on March 4, 1862, fixed the total number of members at 241, and the Secretary of the Interior apportioned the quotas to the states. The ninth and tenth apportionments were made by Congress; hence it may be assumed that the power conferred on the Secretary of the Interior by the act of May 23, 1850, has been repealed by implication. Heretofore all apportionments have been made at the long sessions of Congress, being the second session after each census year, but early enough for the election of representatives to the next ensuing Congress. The present apportionment passed the House of Representatives in the latter part of the census year, and after passing the Senate was approved February 7, 1891, and became a law about 2 years earlier in time than any heretofore made.

The Constitution, Article I, section 2, made the first apportionment, fixing the number of representatives for each state on the ratio of one representative for every 30,000 souls, in all 65 representatives.

APPORTIONMENT ACCORDING TO CENSUSES.

FIRST CENSUS.

The act of April 14, 1792 (1 Stat., 253), on the ratio of one member for 33,000 souls, fixed the number of representatives for each state (in all 105) to take effect after March 3, 1793.

SECOND CENSUS

The act of January 14, 1802 (2 Stat., 128), on the ratio of one member for 33,000 souls, fixed the number of representatives for each state (in all 141) to take effect after March 3, 1803.

THIRD CENSUS.

The act of December 21, 1811 (2 Stat., 669), on the ratio of one member for 35,000 souls, fixed the number of representatives for each state (181 in all) to take effect after March 3, 1813.

FOURTH CENSUS,

The act of March 7, 1822 (3 Stat., 651), on the ratio of one member for 40,000 souls, fixed the number of representatives for each state (in all 213) to take effect after March 3, 1823.

FIFTH CENSUS.

The act of May 22, 1832 (4 Stat., 516), on the ratio of one representative for 47,700 souls, fixed the number of representatives for each state (240 in all) to take effect after March 3, 1833.

SIXTH CENSUS.

The act of June 25, 1842 (5 Stat., 491), on the ratio of one representative for each 70,680 souls, fixed the number of representatives for each state (223 in all) to take effect after March 3, 1843, and the act allowed an additional representative to each such state as had a population of a fraction greater than a moiety of said ratio. This act also required that the representatives be elected in districts composed of contiguous territory, and interesting debates are reported in the Globe on this apportionment.

SEVENTH CENSUS.

The Secretary of the Interior, under the provisions of the act of May 23, 1850, made the apportionment of representatives for each state, the act having limited the number of representatives to 233 after March 3, 1853, the date said apportionment took effect. That act, sections 25 and 26, prescribed the mode of ascertaining the ratio of population.

EIGHTH CENSUS.

Under the provisions of the same act of May 23, 1850, the Secretary of the Interior made the apportionment, the act of March 4, 1862 (12 Stat., 353), having limited the number of representatives to 241 after March 3, 1863, the date said apportionment took effect.

NINTH CENSUS.

The act of February 2, 1872 (17 Stat., 28), did not set forth a ratio of population for a representative, but it fixed the membership of the House after March 3, 1873, at 283, and apportioned them to the states.

TENTH CENSUS.

The act of February 25, 1882 (22 Stat., 5), did not set forth a ratio of population for a representative, but it fixed the membership of the House after March 3, 1883, at 325, and apportioned them among the states. That act provided for members from new states, and as to how elections shall be held at large for states cut down in number of representatives, or at large for the members a state may have gained by the apportionment.

ELEVENTH CENSUS.

The act of February 7, 1891, does not set forth a ratio of population for a representative, but it fixes the membership of the House after March 3, 1893, at 356, and apportions them among the states. The act further provides that when a new state is admitted the representatives shall be in addition to the present number; that the number to which a state may be entitled shall be elected by districts composed of contiguous territory and containing as nearly as practicable an equal number of inhabitants; that in case of an increase in the number of representatives the additional number shall be elected by the state at large, and the other representatives by the districts now prescribed by law until the legislature shall redistrict such state in the manner prescribed in the act.

CENSUS BULLETIN.

ELEVENTH CENSUS OF THE UNITED STATES: 1890.

URBAN POPULATION IN 1890.

CITIES CONTAINING 8,000 INHABITANTS OR MORE.

The statistical part of this bulletin has been prepared under the direction of Mr. William C. Hunt, special agent in charge of the Population Division of the Census Office, to whose care and ability I am in a large measure indebted for the prompt publication of the population by minor civil divisions. In the preparation of the text I have had the benefit of the wide experience of Mr. Henry Gannett, Geographer of the Census Office.

In the published records of former censuses urban population has been defined as that element living in cities, or other closely aggregated bodies of population, containing 8,000 inhabitants or more. This definition of the urban element, although a somewhat arbitrary one, is used in the present liseussion of the results of the Eleventh Census in order that they may be compared directly with those of earlier censuses. The limit of 8,000 inhabitants is, however, a high one, inasmuch as most of the distinctive features of urban life are found in smaller bodies of population. Recognizing this fact, the discussion of the urban class was in 1880 extended in part to include all such bodies of population down to a limit of 4,000, a precedent which will be followed in the more extended publications of the Eleventh Census.

Throughout the United States, with the exception of the New England states, there is no difficulty or uncertainty in carrying out either of the above definitions of urban population. Excepting in these states, municipal charters are granted only to dense bodies of population, and all such bodies are incorporated and their limits sharply defined by the acts of incorporation. In the New England states, on the contrary, the general practice is to subdivide the counties into towns, which are, so far as area and distribution of population are concerned, equivalent to the townships of the states of the Upper Mississippi Valley. When certain conditions of population are fulfilled these towns are chartered bodily as cities. Thus these cities may contain considerable numbers of rural population, and, conversely, certain towns may contain dense bodies of population of magnitude sufficient to be classed as urban. It is therefore possible in these states to make only an approximate separation of the urban and rural elements. According to this definition the urban population constituted in 1890 was 18,284,385, the total population being 62,622,250. The urban population constituted in 1890

29.20 per cent of the total population. Corresponding figures for the several censuses are given in the following table:

census years.	Population of the United States.	Population of cities,	Inhabitants of cities in each 100 of the total population.
1790	3,929,214	131,472	3.35
1800	5,308,483	210,873	3.97
1810	7,239,881	356,920	4.93
1820	9,633,822	475,135	4,93
1830	12,866,020	864,509	6.72
1840	17,069,453	1,453,994	8,52
1850	23,191,876	2,897,586	12.49
1860	31,443,321	5,072,256	16.13
1870	38,558,371	8,071,875	20,93
1880	50,155,783	11,318,547	22.57
1890	62,622,250	18,284,385	29.20

It will be seen that the proportion of urban population has increased gradually during the past century from 3.35 up to 29.20 per cent, or from one-thirtieth up to nearly one-third of the total population. The increase has been quite regular from the beginning up to 1880, while from 1880 to 1890 it has made a leap from 22.57 up to 29.20 per cent, thus illustrating in a forcible manner the accelerated tendency of our population toward urban life. The number of cities having a population of more than 8,000 increased from 6 in 1790 to 286 in 1880, whence it has leaped to 448 in 1890.

This urban element is distributed very unequally over the country, as is shown below by geographical divisions:

GEOGRAPHICAL DIVISIONS.	Urban population.	Per cent of entire urban population.
Total	18,284,885	100,00
North Atlantic division	0,015,883	49.31
South Atlantic division	1,419,964	7.76
North Central division	5,793,896	31.69
South Central division	1,147,089	6.27
Western division	908,053	4.97

The North Atlantic division contains nearly one-half the urban population of the country, while the North Atlantic and the North Central divisions together contain nearly five-sixths of it.

In the North Atlantic division 51.81 per cent, or more than one-half the entire population, is contained in cities of 8,000 or more inhabitants. During the past ten years the urban element in this division has increased 44.15 per cent, while the total population has increased but 19.95 per cent. This relative increase is well distributed among the several states of this division with the single exception of Vermont, whose urban element has increased but little. In Maine, Vermont, Massachusetts, and New York the numerical increase in the urban element is greater than the increase of the total population, so that in these states the rural population has actually diminished in number. This rapid increase in the urban element of the North Atlantic division is due to the equally rapid extension of manufactures and commerce, requiring the aggregation of the inhabitants into compact bodies.

In the North Central division 25.91 per cent, or a trifle more than one-fourth of the inhabitants, is classed as urban. In the past ten years the number of the urban element has nearly doubled, while the total population has increased but 28.78 per cent. The number of cities has increased from 95 in 1880 to 152 in 1890. The increase in number of urban population, viz, 2,769,217, is comprised mainly in a few large cities; thus the total increase in the eleven largest cities, comprising a trifle more than one-half of the urban population of this section, is 1,446,089, or more than half the entire gain in urban population in this division.

In the South Atlantic and South Central divisions the proportion of urban population is paratively small, being in the first-named but 16.03 per cent of the entire population, or less than sixth, and in the second but 10.45 per cent, the proportion of urban to the total population in southern states as a whole being less than 13 per cent. The industries of these states are mainly cultural, although manufactures and mining are making rapid progress in many localities. The ress in these branches of industry may be measured roughly by the growth of the urban element. 880 this element numbered 1,616,095, and constituted less than 10 per cent of the population. In) it numbered 2,567,053, having increased 58.84 per cent, while the total population had increased 20.07 per cent.

In certain of these states the proportion of urban population is still trifling; thus, in Mississippi postitutes but 2.64, in North Carolina but 3.87, and in Arkansas but 4.89 per cent of the total ulation.

Mining, commerce, and manufactures in the western states and territories are in a much more anced stage, as is shown by the greater proportion of the urban element. Considered as a whole, urban element in the Western division in 1890 constituted 29.99 per cent of the whole population, le in 1880 it constituted 23.97 per cent. It has therefore gained somewhat more rapidly than the 1 population.

In 1880 there was but one city, New York, which had a population in excess of a million. In 0 there were three, New York, Chicago, and Philadelphia.

In 1870 there were but fourteen cities each containing more than 100,000 inhabitants. In 1880 number had increased to twenty, and in 1890 to twenty-eight.

The number and relative rank of cities having a population of 100,000 or more at the date of h of these censuses are set forth in the following table:

CITIES BY NAME.

ANK.	1890.	1880.	1870.
1	New York, N. Y.	New York, N Y.	New York, N. Y.
2	Chicago, Ill.	Philadelphia, Pa.	Philadelphia, Pa.
3	Philadelphia, Pa.	Brooklyn, N. Y.	Brooklyn, N. Y.
4	Brooklyn, N. Y.	Chicago, Ill.	Saint Louis, Mo.
5	Saint Louis, Mo.	Boston, Mass.	Chicago, Ill.
6	Boston, Mass.	Saint Louis, Mo.	Baltimore, Md.
7	Baltimore, Md.	Baltimore, Md.	Boston, Mass.
8	San Francisco, Cal.	Cincinnati, Ohio.	Cincinnati, Ohio.
9	Cincinnati, Ohio.	San Francisco, Cal.	New Orleans, La.
10	Cleveland, Ohio.	New Orleans, La.	San Francisco, Cal.
11	Buffalo, N. Y.	Cleveland, Ohio.	Buffalo, N. Y.
12	New Orleans, La.	Pittsburg, Pa.	Washington, D. C.
13	Pittsburg, Pa.	Buffalo, N. Y.	Newark, N. J.
14	Washington, D. C.	Washington, D. C.	Louisville, Ky.
15	Detroit, Mich.	Newark, N. J.	
16	Milwaukee, Wis.	Louisville, Ky.	
17	Newark, N. J.	Jersey City, N. J.	
18	Minneapolis, Minn.	Detroit, Mich.	
19	Jersey City, N. J.	Milwankee, Wis.	
20	Louisville, Ky.	Providence, R. I.	
21	Omaha, Nebr.		
22	Rochester, N. Y.		
23	Saint Paul, Minn.		1
24	Kansas City, Mo.		
25	Providence, R. I.		
26	Denver, Colo.		
27	Indianapolis, Ind.		
28	Allegheny City, Pa.		

The following table shows the fifty principal cities of the United States, in the order of their rank, giving the population in 1890 and 1880, and the increase from 1880 to 1890.

FIFTY PRINCIPAL CITIES IN 1890 IN THE ORDER OF THEIR RANK.

4.179.7	POPUI	ATION.	INCR	EASE.	CITIES.	POPUL	ATION,	INCR	ease.
CITIES,	1890.	1880.	Number.	Per cent.	1	1890.	1880.	Number.	Per cent.
New York, N. Y. Chicago, Ill. Philadelphia, Pa. Brooklyn, N. Y. Saint Louis, Mo.	1,099,850 $1,046,964$ $806,343$	1,206,299 503,185 847,170 566,663 350,518	309,002 596,665 199,794 239,680 101,252	25.62 116.58 23.58 42.30 28.89	Denver, Colo Indianapolis, Ind Allegheny, Pa Albany, N. Y Columbus, Ohio	106,718 105,436 105,287 94,923 88,150	35,629 75,056 78,682 90,758 51,647	71,084 30,380 26,605 4,165 36,503	199,51 40,48 33,81 4,59 70,68
Boston, Mass	448,477 434,439 298,997 296,908 261,353	362,839 332,313 233,959 255,139 160,146	85,638 102,126 65,038 41,769 101,207	23.60 30.73 27.80 16.37 63.20	Syracuse, N. Y. Woreester, Mass. Toledo, Ohio Richmond, Va. New Haven, Conn	88,143 84,655 81,434 81,388 81,298	51,792 58,291 50,137 63,600 62,882	36,351 26,364 31,297 17,788 18,416	70, 19 45, 23 62, 42 27, 97 29, 29
Boffalo, N. Y. New Orleans, La. Pittsburg, Pa. Washington, D. C. Detroit, Mich.	255,664 242,039 238,617 230,392 265,876	155,134 216,090 156,389 177,624 116,340	100,530 25,949 82,228 52,768 89,536	64.80 12.01 52.58 29.71 76.96	Paterson, N. J Lowell, Mass. Nashville, Tenn Scranton, Pa Fall River, Mass.	78,347 77,696 76,168 75,215 74,398	51,031 59,475 43,350 45,850 48,961	27,316 18,221 32,818 29,365 25,437	53,53 30,64 75,70 64,05 51,95
Milwaukee, Wis Newark, N. J. Minneapolis, Minn Jersey City, N. J. Louisville, Ky.	204,468 181,820 164,728 163,003 161,129	115,587 136,508 46,887 120,722 123,758	88,881 45,322 117,851 42,281 37,371	76.90 33.20 251.35 35.02 30.20	Cambridge, Mass	70,028 65,533 64,495 61,431 61,220	52,669 37,409 33,592 42,478 38,678	17,359 28,124 30,903 18,953 22,542	32,96 75,18 92,00 44,62 58,28
Omaha, Nebr Rochester, N. Y. Saint Paul, Minn. Kansas City, Mo Providence, R. I.	140,452 133,896 133,156 a132,716 132,146	20,518 89,266 41,473 55,785 101,857	109,934 44,580 91,683 76,961 27,289	360.23 49.83 221.07 137.91 26.02	Troy, N. Y. Grand Rapids, Mich. Reading, Pa. Camden, N. J. Trenton, N. J.	60,956 60,278 58,661 58,313 57,458	56,747 82,016 43,278 41,659 29,910	4,209 28,262 15,383 16,654 27,548	7,42 88,27 35,54 39,98 92,10

a Includes 13,648 population which by recent decision of the Missouri state supreme court is now outside the limits of Kansas City.

The following table shows the number of cities classified according to population at the date of each census:

NUMBER OF CITIES CLASSIFIED ACCORDING TO POPULATION.

CENSUS YEARS.	Total.	8,000 to 12,000.	to	20,000 to 40,000.	49,600 to 75,000.	75,000 to 125,000.	10	***	500,000 to 1,000,000.	
1799	6	1	8	1	1		The second section of the sect			
1800	. 6	1		3	2	******				**********
1810	11	4	2	3	**********	2				
1829	13	3	4	2	2	2				
1830	26	12	7	. 3	1	1	2		*************	,
1840	44	17	11	10	1	3	. 1	1	*************	***********
1850	85	26	20	14	7	3	3	1	Т	
1860	141	62	34	23	12	2	5	,	-	*********
1870	226	92	63	20	14	8	3	5	2	
1880	286	110	76	55	21	9	7	4	9	4
1890	448	176	107	91	25	14	14	7	3	7

The table on the following page shows by states and groups of states the total population in 1880 and 1890, the urban population in the same years, the number of cities, and the proportion which the urban population bears to the total population.

URBAN POPULATION IN 1890 AND 1880, BY STATES AND GROUPS OF STATES.

STATES AND TERRITORIES.	TOTAL POPU	LATION.	URBAN POPU	JLATION,	PERC	MBER OF ENTAGE (OTAL POP	OF URB	AN OF
	1890.	1880.	1890.	1880.	1890.		18	80.
North Atlantic division	17,401,545	14,507,407	9,015,383	6,254,096	199	51.81	137	40.77
	.,,		D,010,000	0404,000	100	01.01	10/	43.11
Maine	661,086	648,936	180,346	87,100	8	19.72	5	18.42
Maine New Humpshire	376,530 332,422	346,091	103,058	76,200	5	27.37	. 5	21.90
Vermont	2,288,943	882,286 1,783,085	$\frac{26,350}{1,564,931}$	$21,500 \\ 1,042,039$	2 47	7.93 69.90	2	6.47
	345,506	276.531	979, 571	175,500	10	78,89	33 6	58.44 63.44
	746,258	622,700	272,571 385,287	266,100	17	51.63	18	42,7
	5,997,859	5,082,871	3,009,877	2,591,267	46	60,02	33	50.9
	1,444,033	276,531 622,700 5,082,871 1,131,116	780,912	495,650	20	54.04	12	43.8
New Jersey Pennsylvania	5,258,014	4,282,891	2,152,051	1,498,740	44	40,93	28	34.9
South Atlantic division	8,857,920	7,597,197	1,419,964	942,887	86	16.03	28	12.40
Delaware	168,493	146,608	61,431	42,478	1	36.46	1	28.9
	1,042,390	934,943	405,479	351,665	4	44.65	8	37.6
	230,892	177,624	230,392	159,871	1 9	100.00	2	90,0
	1,655,980	1,512,565	221,965	148,230	9	13,40	6	9.8
	762,704 1,617,947	618,457	53,038	30,787	3	6.95	1	4.
West Virginia	1 151 140	1,309,750	02,544 78,915	26,615 60,020	5	3.87 6.86	2 2	1.9 6.0
Jouth Caronna	1,151,149 1,837,353	995,577	109,169	112,881	7	10.84	5	7.
South Carolina Reorgia Florida	301,422	269,493	47,031	9,890	7 8	12.02	1	3.0
North Central division	22,362,279	17,864,111	5,793,896	3,024,679	152	25.01	95	17.4
	9 020 018	3,198,062	1,159,342	745,894	29	31,57	20	23.7
Dhiondiann	3,072,316 2,192,404	1,978,801	400,566	244,068	18	18.27	11	12.
111	3,826,351	3,077,871	1,485,955	732,021	24	38.83	18	23.
(Figlishman	2,003,889	1.636.937	546,095	271.566	20	26.08	12	16.
Cicomoly	1.686.880	1,315,497	424,546	212,431	17	25.17	9	16.
Timponia	1,301,826	780,778	369,815	107,628	6 12	28.37 14.08	10	13. 9.
OWA	1,911,896	1,624,615 2,168,980	269,280 703,743	152,578 459,369	8	26.27	10	21.
North Dakota	189 710	100 4000	100,120	200,1000		20,21		
Secret Date Date Date Date Date Date Date Da	2,679,184 182,719 328,808	98,268	10,177		. 1	3.10		
Nelvesto	1,058,010	452,402	259.048	43,521	8	24,46	2	9,
Knusas	1,427,096	900, 900	105,870	55,613	9	11.62	4	5.
South Central division	10,072,893	8,919,371	1,147,089	673,708	37	10,45	20	7.
Kentucky	1,858,635	1,648,690	276,454	198,603	7	14.87	5	12.0
Tennessee	1,707,518	1,542,859	202,387	99,527	5	11.45	4	6, 3,
Alahama	1,518,017	1,262,505	80,135 84,098	45,845 11,814	4 3	5,89 2,64	2 1	1.
Mississippi	1,289,600 1,118,587	1,131,597	264,496	224,099	3	23.65	2	23.
Louisiana Texas	2,285,528	989,946 1,591,749	225,346	80,682	11	10.08	5	5.
Indian tamitany	***************************************							
Oklahoma	61,834					4 00		ī.
Arkansas	1,128,179	802,525	55,223	13,188	4	4.89	1	1
Western division	8,027,618	1,767,697	908,053	423,677	24	29,99	11	28.
Montana	182,159	80,150	24,557	*************	2	18.58	1	
Wyomine	60,705 412,108	20,780	11,690	60 440	1	19.26 87.07	2	25.
Colorado	412,108	104,327	152,795	50,449	4	01.01		20.
Now Mexico	153,593 59,620	110,565 40,440						
Arizona	207,020	143,963	59.732	20,768	2	28.73	1 1	14.
Nevada	45,761	62,200	59,732 8,511	10,917	1	18.60	1	17
Tenho	84,385	62,200 82,610					********	•••••
Alaska						28.27		
Washington	346,390	75,116	98,765 56,917	17,577	2	18,14	1	10
Oregon California	813,707 1,208,130	174,768 804,604	405,086	323,966	จ	40.98	6	37
	1.200.100				11			1

RECAPITULATION BY GROUPS.

GEOGRAPHICAL DIVISIONS.	TOTAL POP	ULATION.	URBAN POP	NUMBER OF CITIES AND PERCENTAGE OF URBAN OF TOTAL POPULATION.				
	1890.	1880.	1890.	1880.	1	890.	18	80.
The United States	62,622,250	50,155,783	18,284,385	11,318,547	448	29.20	286	22.57
North Atlantic division	17,401,545	14,507,407	9,015,383	6,254,096	199	51.81	137	43.11
South Atlantic division	8,857,920	7,597,197	1,419,964	942,387	86	16.03	23	12.40
North Central division	22,362,279	17,364,111	5,793,896	3,024,679	152	25.91	95	17.42
South Central division	10,972,893	8,919,371	1,147,089	678,708	37	10.45	20	7.55
Western division	3,027,613	1,767,697	908,053	428,677	24	29,99	11	23.97

The following table presents the population in 1880 and 1890 of all cities and of certain New England towns having a population above the prescribed limits in 1890, viz, 8,000 inhabitants, arranged alphabetically, with the percentage of increase during the decade:

CITIES AND TOWNS HAVING A POPULATION OF 8,000 AND OVER IN 1890, ARRANGED ALPHABETICALLY, WITH INCREASE SINCE 1880.

CITIES AND TOWNS.	POPUL	ATION.	INCR	ease.	CHATTAC LATE MOTIVAC	POPULA	TION.	INCR	ease.
CITIES AND TOWNS.	1890.	1880.	Number.	Per cent.	CITIES AND TOWNS.	1890.	1880.	Number.	Per cent
dams, Mass	9,213	5,591	3,622	64.78	Bradford, Pa	10,514	9,197	1,317	14.3
drian, Mich	8,756	7,849	907	11.56	Bridgeport, Conn	48,866	27,643	21,223	76.7
kron, Ohio,	27,601	16,512	11,089	67.16	Bridgeton, N. J	11,424	8,722	2,702	30.9
lameda, Calbany, N. Y	11,165 $94,923$	5,708 90,758	5,457 4,165	95.60 4.59	Brockton, Mass Brookline, Mass	27,294 12,103	13,608 8,057	13,686 4,046	100.5
lexandria, Va	14,339	13,659	680	4.98	Brooklyn, N. Y	806,848	566,663	239,680	42.
liegheny, Pa	105,287	78,682	25,605	33.81	Brunswick, Ga	8,459	2,891	5,568	192.
Hentown, Pa	25,228 11,283	18,063 6,153	7,165 5,130	39.67 83.37	Buffalo, N. Y	255,664	155,134	100,530	64.4
Iton, Ill	10,294	8,975	1,319	14.70	Burlington, Iowa Burlington, Vt	22,565 14,590	19,450 11,365	3,115 3,225	16.0 28.3
ltoons, Pa	30,337	19,710	10,627	58.92	Butler, Pa	8,734	3,163	5,571	176.
mesbury, Massmsterdam, N. Y	9,798 17,336	3,355 9,466	6,443 7,870	192.04 83.14	Butte, Mont	10,723	3,363	7,360	218.
nderson, Ind	10,741	4,126	6,615	160.32	Cambridge Mass	10,324 70,028	9,011	1,313	14.5 32.
nn Arbor, Mich	9,481	8,061	1,870	17.00	Cambridge, Mass Camden, N. J	58,313	52,669 41,659	17,859 16,654	39.
nniston, Alansonia, Conn	9,998 10,342	942	9,056 10,342	961.26	Canton, Ohio	26,189	12,258	18,931	113.
ppleton, Wis	11,869	8,005	3,864	48.27	Carbondale, Pa Cedar Rapids, Iowa	10,833 18,020	7,714	3,119	40.
rkansas City, Kans	8,347	1,012	7,335	724.80	Charleston, S. C	54,955	10,104 49,984	7,916 4,971	78. 9.
sheville, N. C	10,235	2,616	7,619	291.25	Charlotte, N. C	11,557	7,094	4,463	62.
shland, Wisshtabula, Ohio	9,956 8,838	4,445	. 9,956 3,893	87.58	Chattanooga, Tenn	29,100	12,892	16,208	125.
tchison, Kans	13,963	15,105	a1,142	a7.56	Chelsea, Mass	27,909 20,226	21,782	6,127	28.
thens, Ga	8,639	6,099	2,540	41.65	Chevenne Wro	11 000	14,997 3,456	5,229	238.
tlanta, Ga	95,838	37,400	28,124	75.18	Chicago, Ill	1,099,850	503,185	8,234 596,665	118.
tlantic City, N. J	13,055 11,250	5,477	7,578	138.36	Chicopee, Mass	14,050	11,286	0 504	24.
uburn, Meuburn, N. Y	25,858	9,555 21,924	1,695 3,934	17.74 17.94	Chillieothe, Ohio	11.288	10,938	2,764 350	3.
ugusta, Ga	33,300	21,891	11,409	52.12	Chippewa Falls, Wis		3,982	4,688	117.
ugusta, Me	10,527	8,665	1,862	21.49	Cheveland, Ohio	296,908 261,353	255,139 160,146	41,769 101,207	16. 63.
urora, Iliustin. Tex	19,688 14,575	11,873 11,613	7,815 3,562	65.82 32.34	Clinton, Iowa	12 410	9,052		
altimore, Md		232.313	102,126	30.73	Clinton, Mass	10,424	8,029	4,567 2,395	50. 29.
langor, Me	19,103	16.855	2,947	13.33	Cohoes, N. Y.	99.500	19,416	3,093	15.
lath, Me	8,723	7,874	849	10.78	Colorado Springs, Colo Colombia, Pa	11,140 10,599	4,226 8,812	6,914 2,287	163. 27.
laton Rouge, La		7,197	3,281	45.58	Columbia, S. C			7,20,	
Sattle Creek, Mich		7,063 20,693	6,134 7,146	86.85 34.53	Columbus, Ga.	17 909	10,036	5,317	52.
layonne, N. J.	19.003	9.372	9.661	103.08	Columnian Chia	GO TEA	10,128 51,647	7,180	70.
leatrice, Nebr	13,836	2,447	11,089	465, 43	Concord, N. H. Corning, N. Y.	70 00	13,843	36,503 3,161	70.
eaver Falls, Pa		5,104	4,631	90.73	ž		4,802	8,748	78.
Bellaire, Ohio		8,025 10,663	1,909	20.79	Council Bluffs, Iowa		4,650	4,540	112
u-lleville, Ill	10,821	10,665 8,456	4,678 2,865	48.79 27.97	Covington, Ky		18,063	2 411	18.
liddeford, Me		12,651	1,792	14.10	Crisman Service Land	© nna	29,720	7,651	25
linghamton, N. Y		17.317	17,688	102.14	Consberland, Md	12,729	5,940 10,693	2,159 2,036	36. 19.
braningham, Ala		3,086	23,092	748 28	Cumberland, R. I	8,090		n 3	·
Sloomington, Ill	20,484	17,180	3,304	10.23	Duillas, Tex	56 647	6,445 10,858	1,645	25.
Scentarte, Minne		202,829	65,638	28 60	Danisary, Conn	76,552	(6)	27,709	267.
itraddock, Pa	8,564	3,316	5,251	158 64	I SERVING III.	11,491	7,783	3,758	48.

CITIES AND TOWNS HAVING A POPULATION OF 8,000 AND OVER IN 1890, ETC.—CONTINUED.

CONTROL AND MANAGE	POPUL	ATION.	INCR	ease.		POPUL	ATION.	INCR	EASE.
CITIES AND TOWNS.	1890,	1880.	Number.	Per cent.	CITIES AND TOWNS.	1890.	1880.	Number,	Per cent.
Danville, Va	10,805 26,872 61,220 16,841 8,224	7,526 21,831 38,678 9,547 6,894	2,779 5,041 22,542 7,294 1,330	36.98 23.09 58.28 76.40 19.29	Ironton, Ohio	10,939 11,197 11,079 20,798 10,039	8,857 6,039 9,105 16,105 5,377	2,082 5,158 1,974 4,698 4,662	23.51 85.41 21.68 29.14 86.70
Denison, Tex	10,058 106,713 50,093 205,876 12,790	3,975 35,629 22,408 116,340 11,687	6,983 71,084 27,685 89,536 1,103	175.67 199.51 123,55 76.96 9,44	Jacksonville, Fla Jacksonville, III Jamestown, N. Y Jacsville, Wis Jeffersonville, Ind	17,201 12,935 16,038 10,836 10,666	7,650 10,927 9,357 9,018 9,357	9,551 2,008 6,681 1,818 1,309	124.85 18.38 71.40 20.16 13.99
Dubuque, Iowa	30,311 33,115 9,416 8,315 10,956	22,254 838 7,248 5,151 5,568	8,057 32,277 2,168 3,164 5,388	36.20 3,851.67 29.91 61.42 96.77	Jersey City, N. J Johnston, R. I Johnstown, Pa Joliet, Ill Joplin, Mo	163,003 9,778 21,805 23,264 9,943	120,722 5,765 8,380 11,657 7,038	42,281 4,013 13,425 11,607 2,905	85.02 69.61 160.20 99.57 41.28
Easton, Pa	14,481 10,532 8,422 15,169 17,415	11,924 2,934 5,056 9,185 10,119	2,557 7,598 3,366 5,984 7,296	21.44 258.96 66.57 65.15 72.10	Kalamazoo, Mich. Kankakee, Ill Kansas City, Kans. Kansas City, Mo. Kerrney, Nebr.	17,853 $9,025$ $38,316$ $c132,716$ $8,074$	11,937 5,651 3,200 55,785 1,782	5,916 3,374 35,116 76,931 6,292	49,56 59,71 1,097,38 137,91 353,09
Edgewater, N. Y	14,265 17,828 87,764 11,360 30,893	8,014 8,787 28,229 6,953 20,541	6,221 9,036 9,535 4,407 10,352	77.34 102.83 33.78 63.38 50.40	Keokuk, Iowa Key West, Fla Kingston, N. Y Knoxville, Tenn Kokomo, Ind	14,101 $18,080$ $21,261$ $22,535$ $8,261$	12,117 9,890 18,344 9,693 4,042	1,984 8,190 2,917 12,842 4,219	16.37 82.81 15.90 132.49 101.38
El Paso, Tex	10,338 40,634 50,756 11,068 74,398	736 27,737 29,280 4,159 48,961	9,602 12,807 21,476 6,909 25,437	1,304.62 46.50 73,35 166,12 51.95	La Crosse, Wis Lafayette, Ind Laucaster, Pa Lansing, Mich Lansingburg, N. Y	25,090 16,243 32,011 13,102 10,550	14,505 14,860 25,769 8,810 7,432	10,585 1,383 6,242 4,783 3,118	72.97 9.31 24.22 57.49 41.95
Findlay, Ohio	18,558 $22,037$ $9,803$ $8,436$ $12,024$	4,638 12,429 8,409 a6,683 18,094	13,920 9,608 1,394 1,753 b1,070	300,45 77,30 16,58 26,23 b8,17	Laredo, Tex	11,319 9,855 9,997 44,654 10,384	3,521 7,847 8,510 39,151 14,820	7,798 2,008 1,487 5,503 b4,436	221.47 25.59 17.47 14.06 b29.93
Fort Scott, KansFort Smith, ArkFort Wayne, IndFort Worth, TexFruningham, Mass	11,946 11,811 85,893 28,076 9,289	5,372 3,099 26,880 6,063 6,285	6,574 8,212 8,513 16,413 3,004	122,38 264,90 31,67 246,33 48,18	Leavenworth, Kans Lebanon, Pa Lewiston, Mc Lexington, Ky Lima, Ohio	19,768 14,664 21,701 21,567 15,981	16,546 8,778 19,083 16,656 7,567	3,222 5,886 2,618 4,911 8,414	19.47 67.05 13.72 29.48 111.19
Frederick, Md	8,193 10,189 10,818 15,264 29,084	8,659 8,516 1,112 11,437 22,248	5466 1,673 9,706 3,827 6,836	55.88 19.65 872.84 33.46 30.73	Lincoln, Nebr	55,154 20,355 8,783 25,874 16,038	13,003 13,765 6,910 13,138 13,522	42,151 6,590 1,873 12,736 2,516	324.16 47.88 27.11 96.94 18.61
Gardner, Mass	8,424 9,509 21,651 13,864 60,278	4,988 4,900 19,829 7,183 32,016	3,436 4,609 5,822 6,731 28,262	68,89 94,06 27,53 94,86 88,27	Logansport, Ind Long Island City, N. Y Los Angeles, Cal. Louisville, Ky Lowell, Mass.	13,328 30,506 50,395 161,129 77,696	11,198 17,129 11,183 123,758 59,475	2,130 13,377 39,212 87,371 18,221	19.02 78.10 350.64 30.20 80.64
Green Bay, Wis	9,060 8,607 10,131 10,118 17,565	7,464 6,160 7,892 6,627 12,122	1,605 2,447 2,230 3,491 5,443	21.50 89.72 28.87 52.68 44.90	Lynchburg, Va	55,727 20,741 22,746 8,936	15,959 88,274 8,212 12,749 8,945	3,750 17,453 12,529 9,997 69	23,50 45,60 152,57 78,41 60,10
Hannibal, Mo Harrisburg, Pa Harrison, N. J. Hartford, Coun Hastiugs, Nebr	12,857 39,385 8,338 53,230 13,584	11,074 80,762 6,898 42,015 2,817	1,783 8,623 1,440 11,215 10,767	16.10 28.03 20.88 26.69 382.22	Madison, Wis Mahanoy City, Pa Malden, Mass Manchester, Conn Manchester, N. H.	13,426 11,286 23,031 8,222 44,126	10,324 7,181 12,017 6,462 32,630	3,102 4,105 11,014 1,760 11,496	30.05 57.16 91.65 27.24 35.23
Hayerhill, Mass	27,412 11,872 13,834 8,835 43,648	18,472 6,935 3,624 5,365 80,999	8,940 4,937 10,210 3,470 12,649	48,40 71,19 281,73 04,68 40,80	Manistee, Mich	9,246 12,812 8,838 13,473 8,202	5,729 6,930 5,550 9,859 7,467	3,517 5,882 3,288 3,614 735	61.39 84.88 59.24 36.66 9.84
Holyoke, Mass Hornellsville, N. Y Hot Springs, Ark Houston, Tex Hudson, N. Y	35,637 10,096 8,086 27,557 9,970	21,915 8,195 8,554 16,513 8,670	13,722 2,801 4,582 11,044 1,300	62.61 81.18 127.52 66.88 14.99	Marietta, Ohio Marinette, Wis Marion, Ind Marlon, Ohio Marlboro, Mass	8,769 8,327 13,805	5,414 2,750 3,182 3,899 10,127	2,829 8,773 5,587 4,428 3,678	51,97 319,02 175,58 113,57 86,32
Huntington, W. Va	10,108 8,682 10,193 105,436 8,599	3,174 1,540 7,088 75,056	6,934 7,142 8,105 30,380 8,599	218.46 463.77 43.81 40.48	Marquette, Mich Marshalltown, Iowa Massillon, Ohio Mendville, Pa. Medford, Mass	9,520	4,690 6,240 6,836 8,860 7,573	4,408 2,674 8,256 660 3,506	98.88 42.85 47:63 7.45 46.30

a Estimated.

c Includes 13,048 population which by recent decision of the Missouri state supreme court is now outside of the limits of Kansas City.

CITIES AND TOWNS HAVING A POPULATION OF 8,000 AND OVER IN 1890, ETC.—CONTINUED.

	POPUI	ATION,	INCR	ease,		тучоч	ATION.	Inc	RICARIC.
CITIES AND TOWNS,	1890.	1880.	Number.	Per cent.	CITIES AND TOWNS.	1890.	1880.	Numbe	r. Por cent.
Melrose, Mass	8,519 64,495 10,630 21,652 10,624	4,560 83,592 8,288 15,540 4,008	3,950 30,903 7,342 6,112 6,616	86,82 92,00 223,30 39,33 165,07	Philadelphia, Pa	1,046,064 8,644 8,514 9,052 9,090	847, 170 7, 181 6, 682 8, 203 6, 031	199,794 1,463 1,832 6,749 8,059	23,58 20,37 27,42 210,71 50,72
Michigan City, Ind Middletown, Conn Middletown, N. Y. Milford, Mass. Millville, N. J.	10,776 9,013 11,977 8,780 10,002	7,366 6,826 8,494 9,310 7,660	3,410 2,187 3,483 <i>a</i> 530 2,842	46.29 92.04 41.01 65.69 80.57	Pittsburg, Pa Pittsfield, Muss Pittston, Pu Platifield, N. J Platismouth, Nebr	238,617 17,281 10,302 11,267 8,302	156,380 13,364 7,472 8,125 4,175	82,228 8,917 2,830 8,142 4,217	52,58 29,31 37,87 38,67 101,01
Milwaukee, Wis	204,468 164,738 8,215 31,076 12,000	115,587 46,887 6,070 29,132 7,800	88,881 117,851 2,145 1,944 4,200	76.00 251.35 35.34 6.67 53.85	Plymouth, Pu	9,344 13,643 9,327 36,425 46,386	6,065 8,883 8,678 33,810 17,677	3,279 4,660 649 2,615 28,808	54.06 52.46 7.48 7.78 103,90
Montgomery, Ala	21,883 8,156 8,254 10,830 11,345	16,713 5,418 2,378 4,586 5,219	5,170 2,788 5,876 6,244 6,126	80,93 50,54 247,10 136,15 117,38	Portsmouth, N. II	0,827 12,804 18,208 18,285 14,117	9,690 11,821 11,890 5,805 18,258	137 1,073 1,878 7,980 864	1,41 9,48 16,49 150,42 6,52
Muskatine, Iowa Muskegon, Mich Nanticoke, Pa Nashua, N. H. Nashville, Tenn	11,454 22,702 10,044 19,811 76,168	8,295 11,262 3,884 18,397 43,350	3,159 11,440 6,160 5,914 32,818	88,08 101,58 158,60 44,14 75,70	Poughkeepsie, N. Y Providence, R. I Pueblo, Colo Quincy, Ill Quincy, Mass	22,206 182,146 24,558 31,404 16,728	20,207 104,857 8,217 27,268 10,570	1,990 27,289 21,841 4,226 6,158	9,89 26,02 663,38 15,50 58,21
Natichez, Miss Natick, Mass Nebraska City, Nebr New Albany, Ind Newark, N. J	10,101 9,118 11,494 21,059 181,880	* 7,058 8,479 4,183 16,423 136,508	3,048 639 7,311 4,636 45,322	43.11 7.54 174.78 28.23 33,20	Racine, Wis Raleigh, N. C Reading, Pa Richmond, Ind Richmond, Va	21,014 12,678 58,661 16,608 81,388	16,081 9,265 48,278 12,742 68,600	4,083 8,413 15,383 8,866 17,788	81,08 86,84 85,54 80,34 27,97
Newark, Ohio	14,270 40,733 10,428 16,519 18,603	9,600 26,845 12,679 11,800 17,166	4,670 18,888 3,744 4,719 1,437	48.65 51.78 29,53 89,99 8.37	Ronnoke, Ya Rochester, N. Y Rockford, III Rock Island, III Rockland, Me	16,159 133,890 23,584 13,634 8,174	669 89,306 13,129 11,659 7,599	15,490 44,530 10,455 1,975 575	2,815.40 40.88 70.68 16.94 7.57
Newburg, N. Y. Newburyport, Mass. Newcastle, Pa. New Haven, Conn. New London, Conn.	23,087 13,947 11,600 81,298 13,757	18,049 13,538 8,418 62,882 10,537	5,038 409 3,182 18,416 8,220	27,91 8,02 87,80 29,29 80,56	Rome, N. Y	14,091 11,760 26,886 46,822 52,824	12,194 12,140 21,420 29,541 32,431	2,707 a889 4,966 16,781 19,898	22,94 a3,20 23,18 56,81 61,84
New Orleans, La. Newport, Ky. Newport, R. I. New Rochelle, N. Y. Newton, Mass.	242,039 24,918 19,457 8,217 24,379	216,090 20,483 15,698	25,949 4,485 3,764 8,217 7,384	12,01 21,95 23,99 43,45	Saint Louis, Mo Saint Paul, Minn Salem, Mass Sait Lake City, Utah San Antonio, Tex	451,770 188,156 80,801 44,848 87,678	850,518 41,478 27,563 20,768 20,550	101,252 91,683 8,288 24,075 17,128	28.89 221.07 11.75 115.92 83.82
New York, N. Y Norfolk, Va. Norfistown, Pa. North Adams, Mass. Northampton, Mass.	1,515,301 34,871 19,791 16,074 14,990	1,206,299 21,966 13,063 10,191 12,172	309,002 12,905 6,728 5,883 2,818	25.62 58.75 51.50 57.73 23.15	San Diego, Cal Sandusky, Ohio San Francisco, Cal San José, Cal Saratoga Springs, N. Y	16,159 18,471 298,997 18,060 11,975	2,687 15,838 283,059 12,567 8,421	18,522 2,633 65,088 5,493	512.78 16.62 27.80 43.71
Norwalk, Conn	17,747 16,156 48,682 14,889 11,662	13,956 15,112 84,555 6,069 10,841	3,791 1,044 14,127 8,820 1,321	27.16 6.91 40.88 145.38 12.77	Savannah, Ga Schenectady, N. Y. Scranton, Pa. Seattle, Wash. Sedalia, Mo.	43,189 19,902 75,215 42,887 14,068	80,709 18,655 45,850 8,588 9,561	8,554 12,480 6,247 29,865 89,304	42,20 40,64 45,75 64,05 1,112,48 47,14
Oil City, Pa Omaha, Nebr Orange, N. J Oshkosh, Wis Oswego, N. Y	10,932 140,452 18,844 22,836 21,842	7,315 30,518 13,207 15,748 21,116	3,617 109,984 5,637 7,088 726	49.45 360.23 42.68 45.01 8.44	Shamokin, Pa Sheboygan, Wis Shenandoah, Pa Shreveport, La. Sing Sing, N. Y	14,408 16,859 15,944 11,979 9,852	8,184 7,914 10,147 8,009 6,578	4,507 6,219 9,045 5,797 8,970	75.99 123.67 57.13 49.57
Ottawa, III. Ottumwa, Iowa. Owensboro, Ky Paducah, Ky Paris, Tex	9,985 14,001 9,837 12,797 8,254	7,834 9,004 6,231 8,036 3,980	2,151 4,997 3,606 4,761 4,274	27.46 55.50 57.87 59.25 107.39	Sioux City, Iowa Sioux Falls, S. Dak Somerville, Mass South Bend, Ind South Bethlehem, Pa	37,806 10,177 40,152 21,819 10,802	7,866 2,164 24,933 13,280 4,925	2,774 30,440 8,018 15,219 8,530	42.17 413.25 870.29 61.04 64.30
Parkersburg, W. Va. Passaic, N. J. Paterson, N. J. Pawtucket, R. I. Peabody, Mass	8,408 13,028 78,347 27,633 10,158	6,582 6,532 51,031 19,030 9,028	1,826 6,496 27,316 8,603 1,180	27.74 99.45 58.53 45.21 12,52	South Omaha, Nebr Spencer, Mass Spokane Falls, Wash Springfield, III Springfield, Mass	8,062 8,747 10,922 24,963 44,179	7,466 350 19,748 33,840	5,877 8,062 1,281 19,572 5,220	17.16 5,592.00 26.44
Peekskill, N. Y. Pensacola, Fla Peoria, Ill Perth Amboy, N. J. Petersburg, Va. a Decrease.	9,676 11,750 41,024 9,512 22,680	6,893 6,845 29,259 4,808 21,656	2,783 4,905 11,765 4,704 1,024	40.37 71.66 40.21 97.84 4.73	Springfield, Mo Springfield, Ohio Stamford, Conn Steelton, Pa Steubenville, Ohio b Saginaw and East Saginav	21,850 31,895 15,700 9,250 18,394	6,522 20,730 11,297 2,447	10,839 15,328 11,165 4,403 6,803 1,301	32,51 235,02 53,86 38,97 278,01

CITIES AND TOWNS HAVING A POPULATION OF 8,000 AND OVER IN 1890, ETC.-CONTINUED.

CITIES AND TOWNS.	POPUL	ATION.	INCR	EASE.		POPUL	ATION.	INCR	ease.
	1890.	1880.	Number	Per cent.	CITIES AND TOWNS.	1890.	1880.	Number.	Per cent.
Stillwater, Minn	14,424 11,414 11.983	9,055 10,282 5,157 51,792	2,205 4,142 6,257 11,983 36,351	24.35 40.28 121.33	Watertown, N. Y Watertown, Wis Wausau, Wis West Bay City, Mich West Chester, Pa	14,725 8,735 9,253 12,981 8,028	10,697 7,883 4,277 6,397 7,046	4,028 872 4,976 6,584 982	37,66 11,05 116,34 102,52 13,94
Tacoma, Wash Taunton, Mass Terre Haute, Ind Tiflin, Ohio Titusville, Pa	30,217 10,801	1,098 21,213 26,042 7,879 9,046	34,908 4,235 4,175 2,922 a973	3,179.23 19.96 16.03 37.09 a10.76	Westfield, Mass West Troy, N. Y. Weymouth, Mass Wheeling, W. Va. Wichita, Kans	9,805 12,967 10,866 34,522 23,853	7,587 8,820 10,570 80,737 4,911	2,218 4,147 296 3,785 18,942	29.23 47.02 2.80 12.31 385.71
Toledo Ohio	57,458 60,956 10,643	50,137 15,452 29,910 56,747 5,849	31,297 15,555 27,548 4,209 4,794	62,42 100,67 92,10 7,42 81,96	Wilkesbarre, Pa Williamsport, Pa Willimantic, Conn Wilmington, Iel Wilmington, N. C.	37,718 27,132 8,648 61,431 20,056	23,339 18,934 6,608 42,478 17,350	14,379 8,198 2,040 18,553 2,706	61 .61 43 .30 30 .87 44 .62 15 .60
Utica, N. Y	8 808	33,914 6,915 11,814 7,680 10,917	10,093 1,893 1,559 1,173 a2,406	29,76 27,38 13,20 15,27 a22,04	Winona, Minn	18,208 8,018 13,419 20,830 84,655	10,208 2,854 10,931 16,050 58,291	8,000 5,164 2,568 4,780 26,364	78.27 180.94 23.49 29.78 45.23
Waco, Tex Waltham, Mass Warwick, R. I. Washington, D. C Waterbury, Conn	14,445 18,707 17,761 230,392 28,646	7,295 11,712 12,164 177,624 17,806	7,150 6,995 5,597 52,768 10,840	98.01 59.73 46.01 29.71 60.88	Yonkers, N. Y	32,663 20,788 33,220 21,669	18,892 13,949 15,435 18,113	13,141 6,853 17,785 2,896	69.56 49.16 115.23 15.59

a Decrease.

In defining what constitutes a city in each case the Census Office has consistently maintained the policy of including only such population as lives within the charter limits, because no other defined limits exist. In many cases, however, this does not give to the city all the population which naturally belongs to it. There may be populous suburbs, which are to all intents and purposes parts of the city, whose inhabitants transact business within the city, who are served by the same post office, etc., but who, living without the charter limits, are not included in the city's population. Of this our greatest city, New York, is a forcible example. Within a radius of fifteen miles of the city hall on Manhattan Island the people are in effect citizens of New York, so far as their business and social interests go, although politically they live in different cities, counties, and states. This body of population, the commercial metropolis of the country, contains a population considerably in excess of 3,000,000, or two-thirds that of London, which is, similarly, a congeries of municipalities. Next to London, New York and its suburbs form the largest city of the globe. Other cases are those of Saint Paul and Minneapolis, whose corporate limits join one another, and Bristol, Tenn., and Bristol, Va., two corporations whose line of division follows the middle of the main street of the city, and which have a joint population of 6,226. Texarkana, Tex., and Texarkana, Ark., is a similar case. Knoxville, Tenn., has large suburbs immediately adjoining, whose population would, if added, increase it to very nearly 40,000 inhabitants.

The rate of growth of many of these cities, especially those situated west of the Mississippi river, has been amazing. Chicago has added over half a million to her inhabitants, thus more than doubling her size in ten years. Minneapolis, Saint Paul, Omaha, Kansas City, and Denver have expanded to triple or quadruple their former size, while all over the west smaller cities have sprung up as if by magic.

ROBERT P. PORTER.

Superintendent of Census.

CENSUS BULLETIN.

ELEVENTH CENSUS OF THE UNITED STATES: 1890.

The White and Colored Population of the South: 1890.

The relative rate of increase of the white and colored population of the southern states during the last decade is a matter of such general importance and interest as to demand special attention. What is termed the race count has therefore been made for the South Atlantic and South Central states, and for Missouri and Kansas, in advance of the main work of tabulation. As will be seen from the accompanying tables, the total population embraced in this count is 23,875,259, of which 16,868,205 were white, 6,996,166 colored, and 10,888 Chinese, Japanese, and Indians. In the states herewith included were found in 1890 fifteen-sixteenths of the entire colored population of the United States, so that for the purpose of immediately ascertaining the percentage of increase the returns of these states are adequate and not likely to be materially affected by the returns of the other states and territories, where the colored population is small.

The abnormal increase of the colored population in what is known as the black belt during the decade ending in 1880 led to the popular belief that the negroes were increasing at a much greater rate than the white population. This error was a natural one, and arose from the difficulty of ascertaining how much of the increase shown by the Tenth Census was real and how much was due to the omissions of the census of 1870. This question has been fully discussed in Bulletin No. 16, and it is now merely necessary to add that the tabulations herewith given sustain the theory already advanced, that the high rate of increase in the growth of the colored population as shown in 1880 was apparent, not real, and was due to imperfect enumeration in the southern states in 1870.

Attention is first called to Table I, on the following page, showing the white and colored population of the states under discussion at each census since 1790, together with the number of colored to each one hundred thousand white and the percentage of increase, respectively, of white and colored for the several decades.

The table summarizes the entire case. In 1890 there were in the states under discussion 6,996,166 colored inhabitants, and in 1880, 6,142,360. The colored element increased during the decade at the rate of 13.90 per cent. The white population of these states in 1890 numbered 16,868,205, and in 1880, 13,530,408. They increased during the decade at the rate of 24.67 per cent, or nearly twice as rapidly as the colored element.

In 1880 the proportion of white to persons of color in these states was in the relation of 100,000 to 45,397. In 1890 the proportion of the latter class had diminished, being then as 100,000 to 41,475.

During the past decade the colored race has not held its own against the white in a region where the climate and conditions are, of all those which the country affords, the best suited to its development.

TABLE I.

-	POPUL	TION.	Number of colored	PER CENT OF INCREASE.			
YEARS.	White,	Colored.	to 100,000 white,	White.	Colored.		
1790	1, 271, 488	689, 884	54, 258				
1800	1, 702, 980	918, 336	53, 925	33,94	33.11		
1810	2, 208, 785	1, 272, 119	57, 594	29.70	38.52		
1820	2,831,560	1,653,240	58,386	28, 20	29, 96		
1830	3, 660, 758	2,187,545	59, 757	29, 28	32,32		
1840	4, 632, 530	2,701,901	58, 325	26,55	23, 51		
1850	6, 222, 418	3,442,238	55, 320	34, 32	27, 40		
1860	8, 203, 852	4, 210, 241	51, 393	31.84	22,49		
1870	9, 812, 732	4, 555, 990	46, 429	19, 61	8,06		
1880	13,530,408	6,142,360	45, 397	37.89	34,82		
18(8)	16, 868, 205	6, 996, 166	41, 475	24, 67	13, 90		

Referring again to this table, it is seen that in but three decades, that is, from 1800 to 1830, during a part of which time the slave trade was in progress, has the colored race increased more rapidly than the white. Since 1830 the white people have steadily increased at a more rapid rate than the colored. This increase has not been effected by the aid of immigration, for with the exception of Kansas and Missouri these states have received comparatively few immigrants either from foreign countries or from the northern states.

Similarly the proportion of the colored inhabitants to the white increased somewhat between 1800 and 1830, but since that time it has steadily diminished. In 1830, when this proportion was at its maximum, there were nearly 6 colored inhabitants to 10 white, but this proportion has been reduced to a trifle more than 4 at the present date, or by nearly one-third of its amount.

The deficiencies of the Ninth Census are so apparent in this table that any extended reference to them is wholly unnecessary.

Table II shows for each of the states under discussion the number of white, colored, Chinese, Japanese, and Indian inhabitants according to the census of 1890:

TABLE II.

母子在子套接。	Total population.	White.	Colored.	Chinese.	Jupanese.	Indians.
Total	23, 875, 259	16, 868, 205	6, 996, 166	2, 581	100	8, 207
Alabama	1,513,017	830, 796	681, 431	40		750
Arkabass	1, 128, 179	816, 517	311, 227	131		304
Delaware	168,493	139, 429	29,022	28		4
District of Columbia	230, 392	154, 352	75, 927	86	8	15
Plorida	391,422	224, 461	166, 678	101	14	168
Georgia	1,837,353	973, 462	863, 716	110	1	64
Kanses	1, 427, 096	1, 374, 882	51, 251	107		856
Kentucky	1, 858, 635	1,585,526	272, 981	29	1	98
Leminiana	1, 118, 567	554,712	562, 893	315	39	628
Maryland	1, 642, 250	824, 149	218,004	197	6	34
M inninnégapi	1,289,600	539, 703	747, 720	122	1	2,65
Massari	2, 679, 184	2, 524, 468	154, 131	413	4	168
North Carolina	1,617,947	1,040,191	547, 170	15		1,571
Month Curchina	. 1, 151, 149	458, 454	692, 503	20		174
Tentemer	1, 767, 518	1, 332, 971	434, 350	64	10	170
Telan	. 2, 235, 525	1,741,190	432, 837	727	3	766
Virginia	1,655,980	1,014,680	640, 867	50	13	370
West Virginia	762, 794	729, 242	33. 200	16	1	8

Table III presents the composition of the population in 1890 and 1880 of each of the states named therein, expressed in percentages of the total population of each state:

TABLE III.

STATES.		1890.			1880.	
STATES.	White,	Colored.	All others.	White.	Colored,	All others.
Alabama	54,91	45.04	0.05	52, 45	47.53	0.02
Arkansas	72.37	27.59	0.01	73, 71	26, 25	0.04
Delaware	82.75	17.22	0.03	81,96	18.04	
District of Columbia	. 66.99	32, 96	0.05	66, 44	33, 55	0,01
Florida	57.35	42,58	0,07	52 , 92	47.01	0.07
Georgia	52,98	47.01	0.01	52.97	47.02	0.01
Kansas	96, 34	3.59	0,07	95, 59	4, 33	0.08
Kontucky	84,30	14,69	0,01	83, 53	16.47	
Louisium	49, 59	50.32	0.09	48,40	51.46	0.14
Maryland	79.06	20,92	0.02	77.51	22, 49	
Mississippi	41.85	57.98	0.17	42.36	57.47	0,17
Missouri	94, 23	6.75	0.02	93, 29	6.70	0.01
North Carolina	64,85	35, 05	0.10	61.96	37.95	0,09
South Carolina	39, 82	60,16	0.02	39, 29	60, 70	0,01
Tennessee	75, 42	24.57	0.01	73,84	26.14	0,02
Texas	77, 89	22,04	0,07	75.22	24.71	0,07
Virginia	61.27	38,70	0.03	58.24	41,76	
West Virginia	95, 61	4.30		95,81	4.19	

 α Chinese, Japanese, and Indians.

Table IV shows the number of white and colored inhabitants of the same states at each census from 1850 to 1890, inclusive:

TABLE IV.

			WHITE.					COLORED.		
STATES.	1890.	1880.	1870.	1860.	1850.	1890.	1880.	1870.	1860.	1850.
Total	16, 868, 205	13, 530, 408	9, 812, 732	8, 203, 852	6, 222, 418	6, 996, 166	6, 142, 360	4,555,990	4, 216, 241	3, 442, 238
Alabama	830, 796	662, 185	521,384	526, 271	426, 514	681, 431	600, 103	475, 510	437,770	345, 109
Arkansas	816, 517	591, 531	362, 115	324, 143	102,189	311, 227	210, 666	122, 169	111, 259	47, 708
Delaware	139, 429	120,160	102, 221	90, 589	71, 169	20, 022	26, 442	22, 794	21,627	20, 363
District of Columbia	154, 352	118,006	88, 278	60, 763	37, 941	75, 927	59, 596	43, 404	14,316	13,746
Plorido	224, 461	142,605	96, 057	77, 746	47, 203	166, 678	126, 690	91, 689	62, 677	40, 242
Georgia	973, 462	816, 906	638, 926	591, 550	521, 572	863, 716	725, 133	545, 142	465, 698	384, 613
Kansas	1, 374, 882	952, 155	346, 377	106, 390		51, 251	43, 107	17, 108	627	
Kentucky	1,585,526	1, 377, 179	1,098,692	010, 484	76Î5 413	272, 981	271, 451	222, 210	236, 167	. 220, 992
Louisiana	554,712	454, 954	362,065	357, 456	255,491	562, 863	483, 655	364, 210	350, 373	262, 271
Maryland	824, 149.	724, 693	605, 407	515, 918	417, 943	218,004	210, 230	175, 391	171, 131	165, 091
Mississippi	539,703	479, 398	382, 896	353, 809	205,718	747, 720	650, 291	444, 201	437,404	310, 808
Missouri	2, 524, 468	2, 022, 826	1, 603, 146	1, 063, 489	592,004	154, 131	145, 350	118,071	118,503	90,040
North Carolina	1, 049, 191	867, 242	678, 470	629, 942	553, 028	567, 170	531, 277	391, 650	361,522	316, 011
South Carolina	458, 454	391, 105	289,007	291, 300	274, 563	692, 503	604, 332	415, 814	412,320	893, 944
Tennessee	1, 332, 971	1, 138, 831	936, 119	826, 722	756, 836	434, 300	403, 151	322, 331	283,019	245, 881
Texas	1, 741, 190	1, 197, 237	564,700	420, 891	154,034	492, 837	393, 384	253, 475	182, 921	58,558
Virginia	1,014,680	880, 858	712,089	1, 017, 299	F94, 800	640, 867	631, 616	512,841	548, 907	526, 861
West Virginia	720, 262	592, 537	424,033			33, 508	25, 886	17,980		

Tables V and VI show the number and the percentage of increase of white and colored persons at each decade since 1850-60, as follows:

TABLE V.

		INCREASE	OF WHITE.	1		INCREASE (OF COLORED.	٠
STATES.	1880 to 1890.	1870 to 1880.	1860 to 1870.	1850 to 1860.	1880 to 1890.	1870 to 1880.	1860 to 1870.	1850 to 1860.
	Number.							
Alabama	168, 611	140,801	a4, 887	99, 757	81, 328	124,593	37,740	92,661
Arkaneas	224, 986	229,416	37,972	161, 954	100, 561	88,497	10,910	63,551
Delaware	19, 269	17, 939	11,632	19,420	2,580	3,648	1,167	1,264
Districtof Columbia	36, 346	29, 728	27, 515	22,822	16, 331	16,192	29,088	570
Florida	81,856	46, 548	18,311	30,543	39,958	35,001	29,012	22,435
Georgia	156, 556	177, 980	47, 376	69,978 *	138, 583	179, 991	79, 444	81,085
Kansas	422,727	605,778	239,987		8, 144	25,999	16,481	
Kentucky	208,347	278,487	179, 208	158,071	1,530	49,241	a13, 957	15, 175
Louisiana	99,758	92,889	4,609	101,965	79,238	119,445	13, 837	88, 102
Maryland	99,456	119, 196	89,579	97, 975	7, 774	34, 839	4, 260	6, 040
Mississippi	60, 305	96,502	28, 997	58,181	97,429	206,090	6, 797	126, 590
Missouri	501, 642	419,680	539, 657	471,485	8, 781	27, 279	a 432	28, 463
North Carolina	181, 949	188,772	48, 528	76,914	35, 893	139, 627	30, 128	45, 511
South Carolina	67, 349	101,438	a1, 633	16, 737	88, 171	188,518	3,494	18, 376
Tennessee	194, 140	202,712	109, 397	69,886	31, 149	80, 820	39, 312	37, 138
Texas	543, 953	632, 537	143, 809	266,857	99, 453	139, 909	70, 554	124, 36
Virginia	133, 822	168,769	b88, 823	b152, 499	9, 251	118,775	ab18,086	b22, 046
West Virginia	136, 725	168,504			7,622	7,906		

a Decrease.

b Including West Virginia.

TABLE VI.

		INCREASE	OF WHITE.			INCREASE 6	or consume.	
STATES.	1880 to 1890.	1570 to 1880.	1860 to 1870.	1850 to 1860.	1880 te 1890.	1870 1880.	1860 to 1870.	1850 1860.
	Per cent.	Per cent.	Per cent.	Per cent.				
Alabama	25.46	27.01	a0.93	23.39	13.55	26.20	8.62	26, 85
Arkausas	38, 03	63, 35	11,71	99.86	47.73	72,44	9.81	1383, 21
Delaware	16, 04	17, 55	12.84	27. 29	9.70	16.60	5.40	6 21
District of Columbia	30, 80	33, 68	45.28	60.15	27.40	37.31	203, 19	4, 15
Florida	57.40	48,46	23.55	64.71	31.56	38.17	46, 29	55, 75
Georgia	19,16	27,86	8.01	13, 42	19.11	33, 02	17.06	21.08
Kansas	44, 40	174, 89	225.57		18.89	151,97	2,628.55	
Kentucky	15, 13	25, 35	19.49	29.76	0, 56	22, 16	a5, 91	6, 87
Lonisiana	21.93	25, 66	1.29	39. 91	16.38	32, 80	3, 95	33, 59
Maryland	13.72	19, 69	17.36	23.44	3.70	19.86	2,49	3.66
Mississippl	12.58	25, 20	8.19	19.67	14.98	46.40	1.55	40.73
Missouri	24, 80	26.18	50.74	79.64	6.04	23, 10	a0, 36	31.61
North Carolina	20, 98	27.82	7.70	13.91	6.76	35, 65	8.33	14.40
South Carolina	17,22	35,02	a0.56	6. 10	14.59	45, 34	0,85	4.66
Tennessee	17.05	21,65	13.23	9, 23	7.73	25.07	13,89	15.10
Texas	45, 43	112.01	34.17	173, 25	25, 28	55, 20	38.57	212.38
Virginia	15.19	23.70	b8.48	b17.04	1.46	23, 16	ab3.29	b4.18
West Virginia	23.07	39,74			29.44	43.97		

a Decrease.

b Including West Virginia,

Table VII shows the number of colored inhabitants in each of the states under discussion at each census from 1850 to 1890, inclusive, under the supposition that the total number of white was 100,000:

TABLE VII.

		CUMBER OF CO	olored to 10	10,000 WHITE.	
, STATES.	1890.	1880.	1870.	1560.	1850.
Alabama	82,021	90,625	91,201	83, 183	80, 914
Arkungus	38, 116	35, 614	83,738	34, 324	29,415
Delaware	20,815	22, 005	22, 299	23,874	28, 612
District of Columbia	49, 191	60, 502	49,167	23, 560	36, 230
Florida	74,257	88, 840	95,453	80,618	85, 250
Georgia	88,726	88,766	85,322	78,725	73,741
Kunsus	3,728	4, 527	4,939	589	
Kentucky	17,217	19,711	20, 225	25, 685	29,024
Louisium	101,475	106, 309	100,592	98,018	102,654
Maryland	20,452	29,010	28,966	33, 170	39, 501
Misslssippi	138, 543	135,647	126,328	123, 596	105, 10:
Missouri	6, 105	7,185	7, 365	11,143	15, 209
North Carolina	64,058	61, 261	57,725	57, 390	57, 14:
South Carolina	151,052	154,519	143, 540	141,545	143,480
Tennessee	32, 581	35,400	34, 433	34, 234	32, 488
Texas	28, 305	32, 858	44, 887	43, 460	38,010
Virginia	63, 160	71, 705	72,019	52, 412	58, 880
West Virginia	4, 595	4, 309	4, 240		

The last two tables are of special interest, as they illustrate the movements of the colored element during the past half century. An inspection of them makes it evident that there has been no extended northward movement of this element since the time of the civil war. Indeed, with the exception of the District of Columbia, the border states appear to have lost rather than gained, and during the last decade there becomes perceptible a southward movement of the colored element from the border states into those bordering the Gulf, particularly into Mississippi and Arkansas, where they have increased proportionately to the white. Let the states under consideration be divided into two groups, the first comprising Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, Kentucky, Tennessee, Missouri, and Kansas, and the second South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, and Arkansas. In the first of these groups the increase of the white population from 1880 to 1890 was at the rate of 22 per cent, while that of the colored element was but 5.50 per cent. In the second group the rate of increase of the white was 29.63 per cent, while that of the colored was but 19.10 per cent. In the first group the number of colored to 100,000 white diminished between 1880 and 1890 from 26,700 to 23,089, or 13.52 per cent, while in the second it diminished from 80,116 to 73,608, or only 8.12 per cent. There is therefore a perceptible tendency southward of the colored people, which, while by no means powerful, has resulted in drawing a notable proportion of that element from the border states and in producing in two of the far southern states a more rapid increase of the colored element than of the white.

Of the states under discussion, three, namely, South Carolina, Mississippi, and Louisiana, contained in 1890 a larger number of colored people than of white. Of the population of South Carolina more than three-fifths are colored. Five other states, namely, Alabama, Florida, Georgia, North Carolina, and Virginia, contained a colored element ranging from one-third to one-half of the population.

Table VIII, commencing on the following page, gives by counties for each state considered the number of white, colored, and all other persons (that is, Chinese, Japanese, and Indians) for 1890, 1880, and 1870.

In compliance with the laws of the state of California, for the purpose of state apportionment, a special count by race was made by the Census Office in order to separate the Chinese and Indians from the rest of the population, and the result, tabulated by counties, is appended to this bulletin.

TABLE VIII.—ALABAMA.

,		WILITE.		Aller vog syndenser	colored.	The state of the s	Λ	ь отпек	s,
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870,
The State	830,796	662, 185	521, 384	681, 431	600, 103	475, 510	790	217	98
Autanga Baldwin Barbour Blob Blount	4,722 5,635 13,321 9,044 20,115	4, 397 4, 890 13, 091 5, 887 14, 210	4, 329 3, 159 12, 143 5, 001 9, 263	8,487 3,306 21,576 4,780 1,812	8,710 3,675 20,884 3,600 1,159	7, 292 2, 845 17, 165 2, 408 682	121	1 38 4	1
Bullock Sufter Saltoun Mannore Jhanbers Jhorokee	6,066 11,368 23,891 12,244 17,625	6, 944 10, 684 14, 134 11, 364 16, 418	7, 223 8, 590 10, 088 8, 974 9, 652	20, 996 10, 273 9, 941 14, 075 2, 834	22, 119 8, 965 5, 457 12, 075 2, 690	17, 251 6, 391 3, 892 8, 588 1, 480	1 3	1	
hilton lioetaw Jurko Blay Johnno	11, 403 8, 110 9, 629 14, 086 12, 396	8, 651 7, 390 7, 718 11, 870 10, 308	5,057 5,802 7,008 8,823 7,441	3, 116 9, 412 12, 995 1, 679 822	2, 142 8, 341 10, 086 1, 068 668	1, 137 1, 872 7, 565 737 576	4	1 1	
offee	10, 183 12, 240 7, 956 10, 486 6, 713	6, 831 9, 203 6, 224 10, 050 4, 968	5, 151 7, 898 4, 067 8, 544 4, 269	1, 987 7, 949 6, 638 5, 420 823	1, 288 6, 950 6, 380 5, 059 071	1,020 4,630 4,901 3,394 599] 4	() ()
orenshuw lu limun lu le balo Salo Salo Salo Salo	11,732 13,394 13,855 7,906 19,881	9, 118 6, 312 10, 553 8, 425 11, 993	8, 950 9, 528 8, 552 6, 956	3,692 45 3,370 41,437 1,223	2, 608 43 2, 122 40, 007 682	2, 206 1, 797 32, 152 470	1 7 2	2 1	**************************************
Ilmore Escambia Stowal Fayutte Frauklin	11,329 5,674 18,007 11,002 9,550	8,747 4,100 12,896 8,873 8,079	7, 747 8, 047 8, 401 6, 059 6, 693	10, 403 2, 815 3, 829 1, 761 1, 131	8,755 1,590 2,502 1,262 1,076	6,730 951 1,708 1,077 1,813	177	23	4;
ienevaireeneireeneindein	9, 643 3, 192 5, 053 15, 839 24, 132	8,829 3,765 4,903 11,994 21,074	2, 732 3, 858 4, 802 9, 534 16, 350	1,047 18,815 22,448 8,998 3,887	513 18, 165 21, 650 6, 767 4, 033	227 14, 541 16, 990 4, 657 3, 060	10	1	
offersonannaraudorduleannaraudorduleawrenee	56, 953 11, 338 16, 564 12, 586 12, 149	18, 210 9, 967 14, 173 12, 642 12, 217	9, 839 7, 830 9, 921 10, 096 10, 151	31, 531 2, 849 7, 173 8, 189 16, 545	5, 053 2, 178 6, 860 8, 750 15, 041	2,506 1,563 5,170 6,562 11,597	17	2 2 2	2
imestone owndes facon facison fartison	12,075 4,466 4,148 19,228 7,814	11, 637 5, 645 4, 587 18, 591 7, 277	7,764 5,086 5,108 15,527 6,090	9, 125 27, 084 14, 290 18, 886 25, 281	9, 963 25, 528 12, 784 19, 034 23, 612	7, 253 20, 633 12, 620 15, 740 20, 058	1 1 5	3	4
farion farshall Johlfe Jouron fontgomery	10, 786 17, 652 28, 136 8, 327 14, 630	8,841 13,084 27,187 7,780 13,457	5, 835 8, 504 28, 195 6, 625 12, 419	561 1,381 23,046 10,660 41,636	520 1, 496 21, 443 9, 234 38, 899	224 1, 367 21, 107 7, 572 31, 285	2 405 3 6	3 5 23 77	17
Worgan Perry Pickens	17, 903 6, 806 9, 286 15, 633	11,758 7,150 9,132 14,868	8, 820 7, 142 8, 052 12, 798	6, 183 22, 524 13, 184 8, 789	4, 670 23, 591 12, 347 6, 272	3, 358 17, 833 9, 638 4, 025	3 2 1		
Randolph Russoll Saint Clair Shelby	13, 984 5, 792 14, 285 14, 281	13, 155 6, 182 11, 621 12, 253	10, 305 5, 946 7, 205 8, 840	3, 235 18, 301 3, 001 6, 605	3, 420 18, 655 2, 834 4, 983	1,641 15,690 2,065 3,378	7	7	*********
Sunter	5,919 15,843 16,854 18,213	6,451 10,856 16,108 15,216	5, 202 8, 469 12, 772 11, 787	23,655 14,003 8,606 12,138	22, 277 12, 504 7, 293 9, 741	18, 907 9, 595 4, 190 8, 294	1		ī
Walker Washington Wilcox Winston	14,400 4,716 6,648 6,520	8,078 2,807 6,711 4,236	0, 235 2, 125 6, 767 4, 134	1,669 3,219 24,168 32	501 1,729 25,117 17	308 1,787 21,610 21		2	

TABLE VIII.—ARKANSAS.

COUNTIES.		WHITE.			COLORED.		ALL OTHERS.		
*	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
The State	816, 517	591, 531	362, 115	311,227	210,666	122, 169	435	328	187
Arkansas Ashley Baxter	7, 861 6, 324	4, 971 5, 026	3,982 4,278	3,571 6,971	3,067 5,130	4,212 3,764			74
Benton Boone	8,511 27,601 15,724	5, 959 20, 167	13, 640	16 108	45 128	182	7	33	
Bradley	5,046	12, 058 4, 075	6, 958 6, 117	92 2,926	2,210	74 2,529			
Calhoin Curroll Chicot	4,545 17,200	3, 583 13, 272	2,753 5,743	2,722 82	2,088 60	1,100 37	6	 5	~ -~~
Olark	1,303 14,275	1, 563 10, 567	1,816 8,461	10, 112 6, 709	8,495 5,203	5,393 3,492	13	59 1	
Clay Cleburno Clevolund (a)	12, 162 7, 832	7, 191		37 49	22		1 3		
Columbia Conway	8,066 12,507 11,742*	6, 041 8, 587 9, 546	7, 679 7, 482	3, 296 7, 385 . 7, 717	2,329 5,503 3,206	3,718 630	1	3	
Craighead Crawford	11, 485 19, 392	6, 776	4, 324 7, 961	540	261	253			
CrittendenCross	2, 015 4, 755	13, 332 1, 899 3, 261	7, 961 1, 253 2, 626	2, 304 11, 925 2, 937	1,392 7,516 1,789	988 2,575 1,289	18	16	8
Dallas	6,003	4, 299	3, 956	3, 288	2,206	1,751	1 5		
DrowFaulknor	2, 049 7, 506 14, 970	2, 452 6, 472 11, 368	2, 185 6, 106	8, 267 9, 841 3, 372	6,514 5,759 1,418	3, 934 3, 854	8 5	7	6
Franklin Fulton	19, 239 10, 899	14, 455 6, 684	8, 976 4, 758	694	493 36	651 85	1 1	3	
Jarland	12, 518 6, 739	7, 457 5, 629	3,604	2,802 1,046	1,562 556	339	8	4	
Aroeno Hompsteud Hot Spring	12, 748 11, 717	7, 405 9, 593	7,417 7,439	160 11,069	75 9,421	156 6,329	10	1	
Howard	10, 368 10, 695	7,030 7,409	5, 226	1,235 3,089	745 2,508	650	5		. 1
independence	20, 357 12, 772	7, 409 16, 703 10, 635	13, 658 6, 624	1,533 266	2,508 1,382 222	908 182	5 71	1	
lefferson	10, 831 10, 788	8,113 5,331	5, 656 5, 556	4, 347 30, 068	2,763 17,011	1, 612 10, 167	1 25	1 44	ĩõ
ohnsonafuyette	16, 133 3, 095	11,073 2,116	8, 539 3, 981	625 4,604	491 8,614	613 5, 158	I	1	~~~~~
iawrence	12, 122 4, 560 3, 703	8,315 4,138 4,212	5, 735	862 14,318 6,492	467 9, 150 5, 040	246	8		~
Attle River	4, 854	8,064	1,358	4,049	3,335	1,878		5 _	
logan lonoke fadison	19, 632 11, 170 17, 345	13,901 8,143 11,331	8, 081	1,134 8,092 57	984 4,003 124	150	8 -		
Marion	10, 359	7,864	3, 960	31	43	19			~~~~~
filler	8, 095 5, 659 6, 084	5, 324 4, 671 4, 865	2, 662 5, 135	6, 617 5, 918 9, 243	4, 595 2, 654 5, 209	971 3, 200	2 08 9	7	
International Control of the Control	7, 615 10, 442	5, 471 9, 236	2,864	9, 243 308 4, 389	258 3,722	120		i .	
Towton	9, 944 7, 971	6,115 5,504	4, 365 7, 511	9, 059	5 6, 253	9 5,458	3	i	6
Phillips	4, 596 5, 604	3,072 5,444	2, 305 4, 871	942 19,731	800 15,809	290 10, 501		9	
Poinsett	8, 052 8, 651	5,951 1,902	3, 367 1, 494	485 621	392 290	421 225		2	1
opo	9, 237 17, 815	5,792 13,413	3, 323 7, 811	46 1,643	6L 909	45 575)-	4	8
ulaski	6, 977 25, 219	5, 691 17, 667	3, 793 18, 348	4,396 22,046	2,734 14,921	1,811 13,708	1 64	10 28	10
andolph	18, 883 5, 473	11, 097 4, 921	7, 109 4, 268 8, 726	602 8,069	627 3, 4 67	357 2,446	i	<u>-</u>	
aline oott enroy	9, 942 12, 593 9, 638	7,586 9,055 7,262	3,726 7,362 5,584	1,369 34 26	1,366 83 16	185 121 30	8	6 -	
ebastian	29, 397	17,970	11,545	3,741	1,541	1, 354	62	49	41
eviorthere	8,600 10,242 6,930	5,088 8,871 4,984	3, 523 5, 286	1,468 176 113	1,096 176 99	968 114	4	8	1
Inion	8,572	6, 985	5,675	6, 405	6, 434	4,896			
on Buren Vashington	8, 403 31, 005	9,447 22,894 15,761	4, 988 16, 590 9, 146	164 1,017 2,684	118 944 2,032	119 674 1,200	2	6	2 1
VhiteVoodruff	20, 262 6, 438 16, 600	4, 163 12, 733	4, 205 7, 281	7,570 1,415	4,483 1,118	2,686 767	ī .		

TABLE VIII.—DELAWARE.

COUNTIES.		WHITE.			COLORED.		ALL OTHERS.		
COUNTIES.	1890.	1880.	1870.	1890-	1880.	1870.	1890.	1880.	1870.
The State	139, 429	120, 160	102, 221	29, 022	26, 442	22, 794	42		
Cent	24,418	24, 760	22,640	8, 243	8,114	7, 164	:3		
ew Castle	82, 440 32, 571	65, 074 30, 326	53, 323 26, 258	14, 703 6, 076	12, 636 5, 692	10, 192 5, 438	39	6	
		FLORIDA						, a segment proper distribution	
The State	224,461	142, 605	96,057	166, 678	126, 690	91,689	283	198	:
lachua	9,623	6,446	4, 935	13, 310	10,016	12,393	1		
BakerBradford	2,575 5,919	1,660 4,822	1,035 2,847	758 1,597	643 1,290	200 824			
Brevard	2,789 1,127	4,822 1,379 1,184	1, 197 754	588 554	84 396	19 244	24	15	
_ [1,102	•	il.	350	-77			
Sitrus (a)	2,082 3,626	2, 265	1,699	312 1,527	573	399	1		
ColumbiaCode	6, 330 637	4,820 190	4, 107 72	6,547 89	4, 769 67	3, 228 13	135		
De Soto (a)	4,803			141					
Ouval	11,895	8,580	5, 141	14,878	10,850	6,780	27	1	
Scambia	11,416 1,943	6, 854 1, 199	4, 937 781	8,765 1,365	5,302 592	2,880 475			
ladsden	4, 430	4, 114	3,764	7,464	8,055	6,038			
lamilton	5, 335	4,472	3,386	3, 172	2,318	2, 363	;		
Hernando	1, 585 11, 951	3, 319 4, 899	2,083 2,670	891 2,960	929 915	854 546	30		
Iolmes	4, 146	2,043	1,435	190	106	137		21	
ackson	6, 991 3, 502	5, 637 3, 397	3, 930 3, 501	10,553 12,255	8,735 12,668	5, 598 9, 897			
	,		-	242	1	197			ĺ
Lake	3, 443 6, 145	2,268	1,586	1,889	173	197			
Leon	1,334 3,054	2,822	2, 895	80 14,698	16,840	12, 341			
Levy	4,408	3,732	1, 623	2, 178	2,035	395			
Liberty	819	814	727	633	548	323			***
MadisonManatee	5, 494	5, 609 3, 378	4, 429 1, 843	8,822 185	9, 184 135	6, 692 88			
Marion	2,710 9,225	4,741 7,659	2, 926 4, 631	11,570	8,305	7,878	1		
Menroe	12,721	7,659	4, 631	6,035	3, 197	1,026	30	81	
Nassau	3,947	3,075	2, 277	4,342 3,534	3, 547 1, 023	1,970 198	5	13	
Orange	9,045 2,652	5, 595	1,997	478	1,020	100			
Pasco (a)	3, 865 7, 097	3,033	2,687	384 808	122	482		26	
7				9		i	į.	: 	
PutnamSaint John	6, 355 5, 499	3,845 3,170	2,487 1,937	4,828 3,205	2,416 . 1,363	1,334 681	3 8		
Santa Rosa	5, 701	4,773	2,750 1,972	2,260 1,499	1,872 1,185	562 980			
unter uwannee	3, 863 5, 526	3,501 4,021	2, 121	4,998	3, 140	1,435			
Faylor	1, 967	2 114	1,374	155	165	79	i 		
Volusia	5, 984	2, 114 2, 756	1,395	2,482 1,379	538	328 944	1		
Wakulla Walton	1,738 4,065	1, 563 3, 685	1,562 2,636	751	1, 160 516	405			
Washington	5, 099	3, 171	1,928	1,327	918	373			
•		GEORGIA	1.				ė		
The State	973, 462	816, 906	638, 926	863,716	725, 133	545,142	175	1+1	
Appling	6, 186	4,084	4, 110	2,490	1,192	976			
Baldwin	1,581 5,200	1,742 4,512	1,888 3,844	4,563 9,406	5,565 9,294	4,955 6,774	2	****	
Banks	7,002	5,830	4,052	1,560	1,567	6,774 921			
Bartow	14, 510	12,419	11,846	6, 105	6, 271	4,719	1		í .
Berrien	8, 256	5,783	4,057	2,438	836 15,700	460 11,424	5	18	
BibbBrooks	18, 846 6, 296	11;429 5,670	9,831 4,111	23,519 7,683	6,057	4, 231		1 10	
Bryan Bulloch	2,768 8,972	2,368	1, 647 3, 866	2,752 4,740	2,561 2,256	3,605 $1,744$			
		5, 797		11	1		:		
BurkeButts	5,758 5,128	6, 089 4, 277	4, 243 3, 496	22, 742 5, 437	21,031 4,034	13,436 3,445	1	8	
Calhoun	2,221	2,354	2,026 1,458	6, 217 4, 159	4,670 4,092	3,477 3,157			
lamden	2,019	2, 091	1.459	4 104					

a New county.

TABLE VIII.—GEORGIA—CONTINUED.

	,	WHITE.			COLORED.		Α.	LL OTHE	ıs.
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Carroll	18, 306 4, 788 2, 453 22, 823 1, 822	14, 591 4, 127 1, 704 17, 494 2, 130	10, 473 3, 793 1, 496 16, 760 2, 654	3, 905 643 881 34, 902 3, 080	2, 310 612 360 27, 515 3, 540	1,309 616 401 24,518 3,405	1 15	14	1
Chattooga	9, 185 13, 890 7, 029 2, 899 5, 242	7, 981 12, 699 5, 313 2, 798 4, 938	5,399 9,117 6,488 2,644 3,734	2,017 1,621 8,154 4,918 3,053	2,040 1,626 6,388 3,852 3,089	1,503 1,281 6,453 2,849 1,743	1 3	1	1
Olinch	4, 262 15, 435 6, 592 4, 320 3, 214	3, 300 14, 784 4, 028 2, 422 3, 030	3, 437 10, 593 2, 514 1, 517 4, 080	2,390 6,849 3,887 474 8,067	838 6, 012 1, 042 105 7, 435	507 3, 217 678 137 9, 449	2 4	2	1 4
Coweta Crawford Dade Dawson Decatur	9, 729 4, 151 4, 605 5, 349 9, 065	9, 305 3, 940 3, 618 5, 479 8, 889	7, 856 3, 284 2, 788 4, 032 7, 465	12,625 5,164 1,102 263 10,862	11,797 4,716 1,084 356 10,183	8, 019 4, 273 245 337 7, 718	22	7 2	
De Kalb Dodge Dooly Dougherty Douglas	11, 184 6, 127 9, 188 1, 944 5, 996	9, 954 3, 506 6, 592 1, 952 5, 463	7, 352 4, 935 2, 093	6,005 5,325 8,958 10,262 1,798	4, 543 1, 852 5, 828 10, 670 1, 471	2, 662 4, 855 9, 424			
EarlyEcholsEffinghamEbertEmanuel	3, 578 2, 045 8, 369 7, 484 9, 279	3, 015 2, 053 3, 228 6, 085 6, 660	2, 826 1, 513 2, 507 4, 886 4, 431	6, 214 1, 034 2, 230 7, 892 5, 423	4,596 500 2,751 6,872 3,085	4, 172 465 1, 704 4, 863 1, 703	1	14	8
Fannin Fayetto Floyd Forsyth Frankliu	8, 604 5, 659 17, 848 9, 886 11, 363	7, 112 5, 742 14, 958 0, 072 8, 906	5, 285 5, 683 11, 473 6, 862 6, 084	120 3, 069 10, 536 1, 268 3, 307	133 2, 863 9, 460 1, 487 2, 547	144 2,538 5,753 1,121 1,859	7 1		4
Fulton	48, 891 8, 994 2, 520 5, 593 11, 008	28, 205 8, 258 2, 506 2, 195 9, 347	18, 164 6, 527 1, 917 1, 926 7, 726	35, 743 80 1, 200 7, 817 1, 750	20, 842 126 1, 071 4, 300 1, 820	15, 282 117 819 3, 450 1, 536	10	2 2 4	6
Greene Gwinnett Haborsham Hall Haucock	5, 330 16, 889 9, 989 15, 301 4, 866	5,573 16,016 7,857 13,040 5,044	4, 208 10, 272 5, 873 8, 317 3, 645	11,721 8,010 1,584 2,746 12,283	11, 974 3, 515 1, 361 2, 258 11, 943	8,156 2,159 949 1,290 7,672		2	
Haralson	10, 170 5, 907 7, 878 6, 192 8, 610	5,821 6,450 6,212 5,674 7,961	3, 685 5, 791 4, 841 5, 218 6, 269	1,146 10,890 3,009 3,365 7,610	153 9, 286 2, 882 3, 095 6, 229	319 7, 493 1, 942 2, 648 3, 833		22	
Houston Irwin Jackson Jasper Josper Josep Josper Josep	5, 220 4, 204 13, 705 5, 361 6, 345	8, 024 2, 161 11, 139 4, 258 5, 581	5,071 1,541 7,471 8,884 4,247	16, 393 2, 112 5, 471 8, 518 10, 868	16,390 535 5,157 7,593 10,090	15, 832 296 3, 710 6, 555 7, 943		1	3
Johnson Johnson Luurens Luc Liberty	4, 614 3, 879 7, 556 1, 513 4, 145	3, 455 3, 753 5, 702 1, 739 3, 581	2,049 2,991 4,180 1,924 2,428	1,515 8,830 6,191 7,561 8,734	1,345 7,860 4,351 8,837 7,061	915 6, 445 3, 654 7, 643 5, 260	8	1,	
Lincoln	2, 454 7, 041 6, 419 3, 263 1, 241	2, 254 5, 412 6, 075 3, 430 1, 546	1,797 4,276 4,699 1,196	3, 692 8, 058 448 5, 526 5, 229	4, 158 5, 637 451 6, 019 4, 695	8,616 4,045 462 3,288	3		7
MacionMadisonMarionMeriwotherMillor	4, 132 7, 325 8, 410 9, 154 2, 689	4, 288 5, 302 4, 294 7, 797 2, 327	3, 975 3, 646 4, 169 6, 387 2, 135	9,051 3,699 4,318 11,586 1,586	7,387 2,586 4,304 9,854 1,393	7,488 1,581 8,830 7,369 956			1
MiltonMitchellMonroeMontgomeryMorgan	5, 532 4, 762 6, 534 5, 553 5, 028	5,484 4,189 6,693 3,510 4,249	3, 818 3, 683 6, 409 2, 478 3, 637	676 6, 144 12, 603 3, 695 11, 012	777 5,203 12,115 1,871 9,782	2, 950 10, 804 1, 108 7, 058	1		- [
MurrayNuscogeoNewtonOglethorpe	7,960	7, 362 8, 995 6, 740 3, 327 5, 469	5,743 7,441 8,601 4,641	496 15,475 7,189 3,846 11,334	906 10,327 6,883 3,024 9,931	9, 220 6, 014 7, 141	10		

TABLE VIII.—GEORGIA—CONTINUED.

		WHITE.			colored.		ALL OTHERS.		
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870
Paulding	10, 422 7, 825 4, 380 8, 107 10, 208	9, 903 6, 645 8, 965 7, 780 7, 805	7, 083 5, 188 1, 064 5, 999 5, 244	1, 526 357 1, 908 8, 193 4, 736	084 145 1,472 8,000 4,147	556 129 814 4, 906 2, 578	and (0.00 per		Me Day do have been supply and the same supply
Pulaski. Putnom Quitmun Rahum Rahum	6, 657 3, 476 1, 416 5, 430 5, 748	5, 824 3, 518 1, 773 4, 437 5, 645	5, 955 3, 916 1, 773 3, 137 5, 984	9,902 11,366 3,055 167 9,519	8, 225 11, 021 2, 019 197 7, 798	5, 084 7, 445 2, 377 110 5, 477		0	
Richmond Rockdale Schloy Spalding	22, 504 4, 094 2, 215 7, 018 5, 802	17, 185 4, 140 2, 229 6, 173 5, 489	13, 157 2, 278 4, 287 5, 327	22, 662 2, 719 3, 228 7, 406 7, 315	17, 464 2, 680 3, 073 6, 613 7, 146	12, 565 2, 851 4, 888 4, 878	238 	16	
StewartSunter	4, 154 0, 875 4, 038 2, 435 7, 084	4,370 0,050 4,448 2,312 5,014	5, 104 5, 920 4, 761 1, 800 8, 580	11,528 15,232 9,220 4,856 3,169	0, 622 12, 180 9, 667 4, 722 1, 974	9, 100 10, 639 7, 152 2, 987 1, 280	-	1.4.25 ht hij maj ne we mi ni dri tri tra maj maj ne ve ne ne me ne sek se ne ne ne ne dri tri jeg ne jeg ne me tri tri jeg ne ne jeg ne	
Paylor Polfair Porroll Phomas Powns	4, 578 3, 116 5, 272 11, 121 3, 988	4,770 2,000 4,268 8,384 3,157	4, 181 2, 100 8, 769 6, 160 2, 628	4, 088 2, 361 9, 231 15, 030 76	3, 827 2, 161 6, 183 12, 213 104	2, 962 1, 145 5, 284 8, 363 155	3	10 TH OR. 1 , 40 MA NO. 10 MA	******
Proup	7, 027 2, 730 7, 582 6, 099 11, 320	0, 505 2, 844 6, 321 6, 133 9, 402	6, 408 2, 918 5, 158 4, 865 8, 896	13, 696 5, 465 167 6, 089 1, 962	13, 970 6, 074 110 6, 267 1, 563	11, 224 5, 632 114 4, 565 1, 529	are yet als you are below as yet and the see t	and you don't had the lot of the	
Valton Varo Varron Vashington	10, 223 5, 138 4, 102 10, 262	9, 321 3, 015 4, 039 9, 449	6, 876 1, 834 4, 285 7, 530	7, 244 3, 650 6, 855 14, 975	6, 301 1, 144 6, 846 12, 515	4, 162 452 6, 260 8, 312	14	THE SAME AND THE S	400 100 100 100 100 100 100 100 100 100
Vayne Voluter Vhito	5, 271 2, 408 5, 482 10, 949	4,060 2,667 4,751 9,689	1,798 2,439 4,042 8,606	2,214 3,202 609 1,966	1,020 2,570 590 2,210	379 2,238 564 1,511	1	1	
Vilcox Vilkes Vilkinson Vorth	4,794 5,564 5,507 5,829	2, 411 5, 178 6, 550 4, 068	1, 902 3, 969 4, 684 2, 673	3, 183 12, 517 5, 274 4, 219	608 10, 812 5, 511 1, 824	537 7, 827 4, 699 1, 105	3	an en before per en per	\$10 to \$1

KANSAS.

TOTAL CONTROL OF THE PROPERTY			·				man who were successive	· markin statemen apparation of the	- transfer seteranography
The State	1, 374, 882	952, 155	346, 377	51, 251	43, 107	17, 108	903	834	914
AllenAndersonArapuhoe	13, 111 13, 883	10, 052 8, 874	6, 860 5, 108	398 319	350 186	152 112	1	1	1
Atchison Barber	23,518 7,040	28, 237 2, 652	14, 308	3, 236 33	3,410 8	1,136	1)	21 1	3
Barton Bourbon Brown Brown Buffalo	12, 825 26, 266 10, 874	10, 022 17, 860 12, 554	14, 207 6, 721	2, 347 2, 301 439	200 1,710 203	770 95	8 0	## 100 PEC (10 PEC 10 PEC 10	9 7
Butler	23, 948	18,527	3,002	100	59	30	1		3
Chase Chartanqua Cherokee	8,050 12,069 26,383	5, 962 10, 915 20, 031	1, 909 10, 809	182 228 1,802	119 144 1,861	134	1 25	18 18	5
Cheyenne Clark	4,401 2,350	159	***********	7	4	THE BEST OF THE GRAN SHE ST. IN.		******	per Pro- del ser san 190 bis sell.
Clay Cloud Coffey Comanolio Cowley	15, 938 19, 230 15, 652 2, 515 38, 819	12, 200 15, 302 11, 004 369 21, 318	2,032 2,316 6,045	208 63 204 88 647	119 41 433 3 221	10 7 150	2 1 12	1 1 1	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
Crawford	29, 852 8, 403 22, 094 12, 758 20, 344	16, 749 4, 179 15, 170 13, 343 18, 476	8, 158 3, 020 13, 135 18, 232	488 10 178 776 8,172	100 1 81 014 3,217	2 17 833 2,352	1 1 1 1 445	2	1 8
Edwards	8,515 12,210 7,866 9,146	2, 353 10, 602 6, 111 8, 385	1,304 1,159	85 6 76 125	56 21 68 107	31 20	***************************************	*************	1

11

TABLE VIII.—KANSAS—CONTINUED.

		WHITE.			COLORED.		ALL OTHERS,		
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Finney	3,277	410		73	<u>i</u>				
Franklin Garfield	5, 252 19, 396 876	3, 048 15, 847	317 9,961	55 881 5	73 923	109 364	1 2	1 27	1 60
Geary (a) Gove Graham Grant	10,042 2,955 4,499 1,262	6, 653 1, 186 3, 774 9	5, 394	375 39 529 46 9	339 10 484	128	6 1	2 	4
GrayGreeleyGreenwood	2,406 1,264 16,140 1,970 13,180	3 10,468 168 4,114	3,449	169 57 85	80	35	<u>1</u>		
Haskell	17,314 1,076	11, 351		284 1	98		3	2	
Hodgeman Howard Jackson Jefferson	2, 230 14, 418 15, 917	1,575 10,520 14,772	2,794 5,937 11,901	165 205 701	129 165 790	45 625	3 2	33	71
Jewell Johnson	19, 345 16, 439	17, 457 15, 937	207 13, 241	4 936	18 899	438	10	17	5
Kansas Kearny Kingman	1,561 11,736	9 159 3,711		10 87	2				
KiowaLabetteLabetteLaneLeavenworthLincoln	2,857 25,503 2,055 33,748 9,609	20, 517 601 27, 383 8, 517	9, 879 28, 148 516	15 2,058 5 4,713 39	2,179 	04 4, 284	25 24 1	39	12
Linu Loran	16,418 3,359	14, 481	11,504	797 25	815	655		2	15
LyonMcPhersonMarion	22, 150 21, 561 20, 377	16, 298 17, 091 12, 356	7,888 727 766	1,046 50 161	1,027 49 97	126 11 1	3	1 3	i
Marshall Meade Minmi Mitchell Montgomery	23, 608 2, 516 18, 620 14, 975 22, 140	15, 905 296 16, 901 14, 870 17, 528	6,893 11,248 485 7,496	303 25 992 60 954	231 868 41 684	466 65	1 1 2 2 10	33	11 3
Morris Morton Nomalia Nosolo	10,876 716 19,022 18,207	8,732 12,387 14,735	2, 152 7, 316 10, 130	505 8 225 337	532 75 374	72 23 45	2 17	1 12	31
Norton	4, 943 10, 579 24, 342 11, 960 12, 506 5, 068	3,722 6,986 18,905 12,456 10,239 5,364	7, 530 33 2, 125 173	37 720 122 74 134	32 571 61 68 32	118	1 1 1 2	166	
PawneePhillipsPottawatomie	13,490 17,326 7,937	11,897 15,894 1,852 1,623	7, 255	171 264 180	117 233 38	443	132 1	223	150
Rapublic	0,756 26,711 18,973 14,927 12,841 7,951	12, 747 14, 898 9, 235 10, 106 8, 056	1, 281 5 5, 035	363 29 122 342 67	77 15 57 824 56	70	2	2	
Russell	5, 199 7, 271 16, 945	5, 485 7, 317 13, 528	143 4, 240	62 497	34 280	13 6			
Scott Sedgwick Sequoyah	1, 262 42, 203	18,459 568	1,085	1,407	268	9	16	26	
SewardShawneeSheridanSherman	1,498 42,900 3,733 5,243	23, 655 1, 567 13	12,032	6, 194 18	5,356	729	78	82	360
Smith	15, 611	13,868 4,632 5	66	200	15 123				
StantonStevens	1,031 1,399 30,087 5,532	20, 698 161	22	19 174 6	104		10	10	

TABLE VIII.—KANSAS—CONTINUED.

COUNTIES.		WHITE,			COLORED.			LL OTHER	s.
GOUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Trego	2, 494 10, 943 2, 429 22, 877	2,510 8,074 679 14,891	165 3, 183 536 4, 079	41 743 39 17	25 646 7 19	1 85 2 2	34	36	
Wiehita Wilson Woodson Wyaudotte	1, 820 15, 201 8, 947 47, 340	14 13, 698 6, 467 14, 539	6, 689 3, 793 7, 839	7 80 73 7,028	77 56 4,576	5 34 2,120	5 1 39	12 28	

KENTUCKY.

			1	li .	1	I	lt s		
The State	1, 585, 526	1, 377, 179	1, 098, 692	272, 981	271, 451	222, 210	128	60	10:
AdairAllen	11, 872 12, 561	10, 907 11, 020	9, 2 29 9, 1 92	1, 849 1, 131	2,171 1,069	1,836 1,104			
AndersonBallard	9, 562 6, 912	8, 292 12, 653	4,751 11,099	1, 048 1, 478	1,069 1,725	698 1,477			
Barren	17, 672	17, 380	14, 157	3, 818	4, 941	3, 623			
Bell	11, 228 9, 551	9, 965 5, 874	8,443 3,620	1, 585 759	2,017 181	1,702 111	2		
Bourbon	11,093 10,051	10, 764 8, 642	9,684 8,186	1, 153 6, 925	1,232 7,314	1,012 6,677			
Boyd	13, 268	11,608	8, 282	764	556	291	ī	1	
BoyleBracken	8,089 11,717	7, 193 12, 693	5,836 10,773	4, 859 652	4,737 816	3,679 636			
Breathitt	8, 532 16, 782	7, 557 15, 282	5,491 11,758	173 2, 194	185 2, 204	181 1,682			
BreckinridgeBullitt	7, 238	7, 214	6,587	1, 053	1,307	1,194			
ButierCaldwell	13, 17 4 10, 431	11, 361 9, 095	8, 761 8, 748	782 2,755	820 2, 187	643 2,078			
Calloway Campbell	13, 497	12,080	8,598	1, 178 712	1,215	812		2	
Carlisle	43, 496 7, 187	36, 997	27, 123	425	441	282		2	
Carroll	8,493 17,069	8, 182 11, 974	5, 649 7, 409	773 135	771 371	540 100			
CaseyChristian	11,335	10, 375	8,340	513 15, 359	608	514	1		
Clark	18,758 10,574	17, 043 7, 929	13,415 7,167	4, 860	14,639 4,186	9,812 3,715			
ClayClinton	11, 962 6, 777	9, 516 6, 901	7,802 6,205	467 270	706 311	495 292	18		
CrittendenCumberland	12, 192 7, 416	10, 537	8,572	927	1,151	809			
Daviese	27, 650	7, 327 22, 876	6, 181 17, 111	1,036 5,468	1,567 4,854	1,509 3,603	2		
Edmonson	7,542 · 9,179	6, 667 6, 524	4,233 4,411	463 35	555 43	226 22			
Estill	10.223	9, 349	8, 599	613	511	599			<u>-</u>
Fayette	21, 899 14, 437	16, 049 13, 646	14, 142 11, 842	13, 797 1, 641	12, 974 1, 575	12, 513 1, 556	2		1
FloydFranklin	11, 102 16, 229	9, 977 13, 839	7,706 10,637	138 5,036	199 4, 860	171 4, 663	16		
Fulton	7,778 4,109	6, 371	5, 224 4, 474	2, 227 502	1,605	937		ī	
Garrard	8, 109	4, 185 8, 009	6, 972	3,029	647 3, 695	3, 404			
Grant	12, 138 25, 337	12, 350 21, 287	9,020 17,069	533 3,195	733	509 2, 329			
Grayson	18, 189	15, 377	11,173	499	2, 851 407	407	2		
Greenup	9, 516 11, 563	9, 463 12, 932	7,442 11,002	1, 947 338	2, 408 439	1, 937 461	10		
Hancock	8,415 19,048	7,759 19,282	5, 861 13, 429	799 2, 256	803	729 2, 276		1	` 1
Harlan Harrison	6,038 14,362	5,164	4.304	159	3, 282	99			12
Hart	14,330	13, 572 14, 294	10, 615 11, 495	2,552 2,109	2, 932 2, 839	2, 378 2, 192			
Henderson	21, 141	16, 943	12,467	8,391	7, 572	5, 990	4 _		
HenryHickman	11,767 9,814	11, 623 8, 687	8,628 6,818	2,397 1,822	2, 869 1, 964	2,438 1,635	ī		
HopkinsJackson	19,880 8,206	16, 412 6, 605	11, 958 4, 496	3, 625 55	2, 710 45	1,869 51		28	
Jefferson	154, 827	120, 408	99, 806	33, 749	25, 595	19, 146	22	7	1
Jessamine Johnson	7,521 10,939	6, 463 9, 052	5,199 7,373	8,727 88	4, 401 103	3,439 37			84
Kenton Knott	51,402 5,368	41, 453	34, 439	2,756 70	2, 528	1,657	3	2	
Knox	12,999	9, 922	7, 737 7, 270	763	662	557		3	
La RueLaurel	8, 622 13, 203	8,746 8,864	5,872	811 540	1,047 267	965 144	4		
Lawrence Lee	17,488 5,736	13, 021 4, 024	8,376 2,924	213 469	241 230	121 131	1		
	-						•	•	

TABLE VIII.—KENTUCKY—CONTINUED.

COUNTIES.	included the last graph graph and a virtual software of the control of the contro	WHITE.			COLORED.	make majoritish defendable in media majoritish defendable in media media mengelak di media	4.	ALL OTHERS.			
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.		
Leslie Letcher Lewis Lincoln Livingston	3, 924 6, 834 14, 618 12, 259 8, 717	3,712 6,459 12,925 11,172 8,130	4,479 8,887 7,871 7,147	40 86 185 3,763 749	28 142 229 3, 368 1, 634	129 228 3, 076 1, 052			The section of the se		
Logan Lyon McCra-ken McLeah Madison	17, 155 6, 153 15, 239 9, 072 16, 872	16, 977 5, 280 11, 878 8, 445 14, 764	14, 706 4, 814 10, 699 6, 800 13, 271	6, 648 1, 475 5, 810 815 7, 476	7,381 1,488 4,383 848 7,288	5, 723 1, 419 3, 289 814 6, 272	2		Control of the Control of		
Magoffin Marion Marshall Martin Marti	9,018 12,443 10,943 4,186	6, 794 11, 189 9, 207 3, 025 16, 077	4, 505 9, 495 9, 076	178 3,244 344 23 4,251	150 3, 5:4 440 32 4, 392	179 2, 343 385 3, 582					
Mason Meade Menifee Mercer Metcaife Mouroe Mouroe	16, 521 8, 674 4, 633 11, 924 8, 949 10, 416	9,049 3,707 10,994 8,387 10,080	8, 191 1, 970 9, 834 7, 073 8, 442	810 33 3,110 922 573	1, 274 49 3, 148 1, 036 661	1, 294 16 3, 310 861 789			The second section of the		
Montgomery	8, 632 11, 199 15, 571 12, 536 9, 442	7,000 8,422 13,020 11,893 10,119	4,858 5,931 11,005 10,846 7,885	3,734 50 2,384 3,881 1,322	3, 566 33 2, 678 4, 716 1, 736	2, 609 44 1, 633 3, 918 1, 244					
Ohio Oldham Owen Owsley Pendleton Owsley	21,580 5,066 16,242 5,890 15,819	18, 205 5, 456 15, 898 4, 853 15, 922	14, 168 6, 217 12, 133 3, 812 13, 389	1, 366 1, 688 1, 434 85 527	1, 464 2, 211 1, 563 80 780	1, 363 2, 810 1, 176 75 641	N	and a second sec	1		
Perry	6, 168 17, 201 4, 304 24, 397 4, 519	5,463 12,826 3,352 20,122 5,531	4,173 9,460 2,360 16,595 5,142	163 177 394 1,323 165	129 174 287 1,196 283	102 220 1,075 237	1	- mar den			
Rockcastle	9,657 - 6,027 7,861 11,462 11,659	9, 233 4, 314 7, 237 9, 963 11, 238	6, 776 2, 959 5, 516 7, 651 10, 256	184 162 275 5, 084 4, 862	437 106 354 5,002 5,555	359 32 254 3, 955 5, 389	ye an ye an an an	service servic	2		
Simpson Spencer Taylor Todd Trigg	8, 413 5, 413 7, 897 10, 352 10, 227	7,844 5,414 7,360 9,427 10,449	7, 406 4, 477 6, 376 7, 752 2, 880	2, 465 1, 346 1, 456 6, 461 3, 675	2,797 1,626 1,839 6,567 4,049	2, 167 1, 479 1, 850 4, 860 3, 866	1				
Trimble	6,811 15,513 22,180 11,526 12,221	6, 594 14, 646 19, 892 11, 988 11, 613	5, 121 11, 066 15, 375 10, 354 9, 927	2.716 7,975 1,090 631	3,163 7,639 2,436 899	2,574 6,367 2,110 2,110	3		_1		
Webster	15, <u>92</u> 5 16, 821 7, 955 7, 495	12,580 11,752 5,563 6,158	9, 582 8, 140 3, 575 4, 415	1, 971 760 125 4, 885	1,666 237 75 5,642	1,255 138 28 3,825		*1			
		LOUISIAN	VA.					and the state of t	agentypesen - Mr		
PARISHES.	554,712	454, 954	362, 065	562, 893	483, 655	364, 210	990	1,33			
Acadia Accension Assumption Avoyelles Bienville	11, 582 8, 061 10, 647 12, 821 7, 797	5,968 8,938 8,483 , 5,485	4, 265 6, 247 6, 751 5, 589	1, 649 11, 442 8, 966 12, 241 6, 311	16, 855 8, 687 8, 213 4, 987	7, 310 6, 384 6, 175 5, 047	16 16) 51	S		
Boesier	4, 166 7, 983 16, 702 2, 682 2, 387	3, 256 6, 921 9, 919 2, 870 2, 087	3,505 5,913 5,171 2,596 1,249	16, 161 23, 561 3, 239 2, 131 441	12,786 19,368 2,407 2,896 324	1840	11 14	1 13			
Carroll	6, 990 9, 750 1, 546 6, 583	5, 724 8, 541 1, 320 5, 116	9,380 4,381 9,630 720 5,111	4, 978 13, 559 13, 324 13, 275	10, 295 13, 594 10, 467	10,688 9,257 9,851	3	1 2			
East Baton Rouge	9, 368 967 5, 144 2, 836 4, 847	7, 168 1, 023 4, 497 2, 701 3, 320	6,471 4,106 2,233 2,678	16,547 11,350 12,756 4,064 3,414	11,056 10,635 3,788	9,3% 2,84		5 2	1		

TABLE VIII.—LOUISIANA—CONTINUED.

		WHITE,			COLORED.			ALL OTHE	us.
Parishes.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
(beria	10,400	8, 100	4, 531	10, 597	8, 575	4,510		1	1
berville	6,617	4,784	3, 669	15, 226	12.759	8,675	5	î	3
ack#94	4,816	2,925	4, 203	2, 637 6, 514	2,403	3,443	l		
efferson	6,687	4,864	6, 709	6,514	2, 403 7, 290	11,054	20	12	4
assyctte	8,998	7, 694	5,631	6, 966	5,541	4,755	2		2
afourche	14, 210	11, 282	8,060	7,884	7,806	6, 659	1	25	
delon delon del	8,442	6,177 $4,265$	3,085	6,311 894	4, 898 993	933			8
laction in	4,875 900	1, 261	936	13, 235	12,645	7,663			· i
Iorein nine	3,496	3,547	3,012	13, 290	10,659	6, 375			
atchite hes	10, 233	7,638	7, 312	15, 574	12,020	10, 929	29	49	24
r)eans	176, 285	158, 367	140, 923	65, 603	57, 617	50, 456	151	106	ີ້ ອີນ
na-hita	5,522	4,502	3,759	12,463	10, 180	7,823	101	3	
flaquetuiter	5,385	4.254	3,703	12,463 7,156	7,214	6, 845		107	4
edus thrujes	4, 622	4,785	3,752	14, 991	12,999	9, 229		1	
tagides fed hiver	11,778	9,512	7,742	15,847	13,942	10, 267	17	109	G
led Miver	3,526	2,507		7,791	6,066		1		
Let 1884	2,980	3, 161	2,405	7,791 7,250 2,075	5, 279	2,705			
atine aint Bernard	7, 304 2, 325	5, 486 2, 104	4,592 1,640	2,075 1,999	1,847 2,288	1,847 1,913	11 2	11 13	17
aint Charles				1			- 1	ŀ	
alat ilubus	1, 979 3, 449	1,401	897	5,758	5,746	3, 963		14	7
300 Jacques	5,652	3,328 4,850	2,509 3,275	4, 613 10, 036	4,176 9,862	2,914			
mint John the Bartist	4, 674	3, 855	2,715	6,641	5, 792	6, 877 4, 044	27 44	39	<u>-</u> 3
initial John the Baptist	17,780	20, 473	13,776	22, 340	19, 399	11,694	130	132	83
Aut Marin	6, 983	5,783	4, 286	7, 883	6, 876	5,064	13	4	20
laint Mary	7, %04 #, 314	6.717	4, 203	14,459	13, 115	9,607	53	59	50
skut Tambany	4,314	4,258	3,411	3,779	2,595	2,175	67	34	
486 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7,886	5,698	4, 934	4,754 15,533	4,014	2,994	15	16	
Description of the second seco	1,111	1,571	1,400	15,533	16, 237	11,018	3	7	ī
POSTO BOSON AND AND AND AND AND AND AND AND AND AN	10, 315	8,613	6,080	9,797	9, 111	6, 172	55	233	199
2000 and a contract of the con	9, 196	8,014	7,311	7.498	5,512	4, 374			
Vermittens	11, 322 5, 352	6,771	3,480	2,912	1,957	1,047			ī
	4,667	4, 783 3, 475	2, 391	551 2,030	377 1,712	939	3	3	
	5, 129	4, 322		7,341				,	
West Baton Bongs	2,375	2, 252	1,710	5, 988	5,683	3, 404	5.		
West Carroll	2,375 1,427	1, 339	24 7 207	2,321	5,415 1,437	0, 104			
West Pelitika	2.271	2, 287	1,583	12,791	10.522	8,915		*~	1
The second of the second and the sec	6,000	4, 797	4,044	1,022	1,047	909		2	1 1
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	N	ARYLAN	D.	B				1	
《 沙亚·斯里拉·森。	na programa de la composición de la co			1					
The Ball of the second of the	824, 149	724,008	665, 497	218,604	210, 230	175, 391	237	20	6
A langua y	40,066	SCHOOL CONTRACTOR	Million Marian	(<u> </u>
Anne Arracel	10,441	36,463 14,649	37,370	1,470	1,549	1, 166	5 1.		
Baltimer	62,540		12,725 55,624	14,648 10,369	13, 877 10, 565	11, 732 8, 363	5	-	
lighteen off	206,920	72,766 278,584	227, 784	67,326	53,716	39,558	193	δ .	<u>-</u>
Carrier to the commence of the	4,707	4,842	107,794 4,331	5, 103	5, 696	5, 533	190	13	2
Carried and a management of the continues of the continue	10,008	9,600	8,843	3,895	4, 166	3 759		T	
Commence of the commence of th	50, 100	23, 766	25,444	2 185	2,286	3, 753 2, 175	<u>-</u>		
1988 - y marine and straightful and the straig	21,850	22,644 7,730	27,800	3,978	4, 464	4,014	23		
	6,975	7,700	6,418	8, 215	10,848	9,318	1		2
	26,655	14,634	11,002	8, 808	8, 476	7,556			
Production	42,865	42,962 12,763	329, 600	6,646	7, 520	7,572	1		
PARTIE COMMENTER DE LA COMPANIE DE L	14,000	12,063	CONTRACTOR OF THE SECOND	183	112				I
	14,000 22,416	21.380	#7, 750 10, 675	6,577	6, 657	4,855			
	14,000 22,416 12,000 10,416	11,711	10,676	6,577 4,173	6, 657 4, 399	4, 855 3, 474			
CAPTURAL CONTRACTOR CO	32,000	21.380	11, 750 10, 676 9, 870	6,577	6, 657	4,855			

13, 128 11, 338 9, 339 7, 218 13, 316

9,471 31,874 11,336 10,550

9,719 11,245 6,645 7,759 9,653

7,587 2,550 5,330 6,854

9, 150 12, 486 7, 189 8, 690 8, 694

7, 329 3, 068 5, 673 7, 617

17, 472 24, 562 11, 635 8, 666 14, 562

12, 148 27, 114 14, 699 12, 813

15, 608 13, 985 12, 987 6, 244 12, 974

21,7% 28,435 12,943 12,533

Hamiltonia del Control de la C

Take to a second and a second a

7,434 9,780 6,592 7,726 7,274

6, 666 2, 838 4, 406 5, 869

1

1 _____

1

3

1

TABLE VIII.—MISSISSIPPI.

		WHITE.			COLORED.			LL OTHE	ıs.
COUNTIER.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
The State	539, 703	479, 398	382,896	747,720	650, 291	444, 201	2, 177	1,908	825
Adams	6,054 9,543 7,509 12,666	4, 796 9, 863 5, 494 11, 653	4, 797 7, 663 4, 196 8, 828	19, 973 3, 571 10, 689 9, 523	17, 847 4, 409 8, 510 8, 260	14, 287 2, 768 6, 777 5, 948	4 1 24		
Benton	5,578 3,230 11,188 8,075 8,455 8,130	5,777 2,694 10,191 7,831 7,696 6,537	1,900 8,561 9,497 9,830 12,526	5,007 26,734 3,500 10,698 11,436 2,717	5, 246 15, 958 3, 300 9, 961 10, 209 2, 498	7,816 2,000 11,550 10,069 4,462	16		16
ClaihorneClarke	3,419 7,717 5,552 2,162 14,602	3, 910 7, 181 5, 255 2, 412 13, 101	3,390 4,073 1,763 10,217	11,095 8,106 13,054 16,161 15,630	12,858 7,828 12,110 11,155 14,442	9, 996 3, 432 5, 381 10, 390	2 3 1 19	12 2 1 9	i
Covington De Soto Franklin Greene	5, 305 6, 862 5, 454 2, 023 3, 950	4, 034 7, 581 4, 852 2, 381 3, 236	3,106 14,276 3,698 1,666 3,929	2, 984 17, 319 4, 964 945 11, 024	1, 958 15, 343 4, 871 785 8, 831	1, 647 17, 745 3, 800 372 6, 642	10 2 6 38	1 6 28 4	
Harrison Hinds Holmes Holmes Hasquena Hinds	5,758 9,108 10,685 6,980 692	4, 635 5, 749 11, 675 6, 911 826	3,053 4,368 9,829 6,145 741	2, 526 3, 370 28, 577 23, 988 11, 623	1, 764 2, 146 32, 279 20, 233 9, 174	1, 186 1, 427 20, 659 13, 225 6, 146	34 3 17 2 3	40 20 4	
Itawamba	10, 695 7, 810 7, 318 8, 542 7, 027	9, 555 5, 124 6, 244 4, 260 3, 469	6,826 3,167 5,801 3,215 3,005	1,013 3,440 7,288 15,403 1,295	1, 108 2, 482 5, 631 13, 051 359	986 1,194 4,898 10,633 308	1 179 2 11	1 251 3	1 185
Kemper	7, 845 11, 595 14, 509 6, 236 9, 325	7, 100 11, 385 9, 959 4, 937 8, 104	5,706 10,819 7,051 3,678 5,491	10, 084 8, 958 15, 134 6, 082 5, 043	8, 537 10, 286 11, 538 4, 473 4, 660	7, 214 7, 983 6, 411 3, 042 3, 005	32 18 435	82 4 10 382	
Let on the control of	12, 341 2, 450 10, 216 5, 940 6, 024	12, 656 2, 230 7, 701 5, 588 5, 946	6,022 7,480 5,809	7, 699 14, 414 7, 696 21, 105 21, 297	7,814 7,997 5,842 22,656 19,907	4, 855 4, 162 23, 022 15, 139	5 2	19 4 13	
Marion	0, 478 9, 533 11, 930 7, 372 8, 320	4, 450 10, 992 10, 551 6, 671 6, 555	2, 562 12, 917 8, 631 5, 419	3, 054 16, 508 18, 792 7, 085 2, 175	2,451 18,338 18,001 6,677 1,768	1, 649 16, 499 14, 000	2 8 2 651	1 418	317
Newton	10, 082 4, 615 5, 585 9, 064 2, 298	8, 428 5, 302 5, 109 9, 521	6, 386 5, 107 5, 587 8, 169	6, 192 22, 723 12, 109 17, 913 659	4, 686 24, 572 10, 869 18, 830	3, 386 15, 798 9, 304 12, 585	351	322	295
PorryPiko PontotecPrentiss	4, 569 10, 531 10, 529 10, 767 888	2, 357 8, 572 9, 609 9, 737 592	1, 971 5, 990 9, 513 7, 594	1, 887 10, 672 4, 411 2, 912 2, 397	1,070 8,112 4,249 2,421 815	723 5, 312 3, 012 1, 754	38	4	1
Rankin Scott Sharkey Simpson Smith Smith		7, 193 6, 633 1, 405 4, 994 6, 452	5, 704 4, 680 3, 569 5, 415	10, 467 4, 700 7, 139 3, 974 1, 746	9,559 4,132 4,893 3,014 1,636	7, 273 3, 167 2, 149 1, 711	1 123 18	80 8	
SumnerSunflowerTallahatchieTate	2,505 4,974 8,398	7, 239 1, 764 4, 168 9, 004	1,772 3,215	6,875 9,387 10,853	2, 295 2, 897 6, 757 9, 627	3, 243 4, 637	4 2	1	
TippahTiphahTintaningoTunicaUnion		9, 802 7, 611 1, 256 9, 932	15, 636 6, 609 1, 281	2,970 1,013 10,936 4,037	3, 065 1, 163 7, 205 3, 098	5,091 741 4,127	4	5	
Warren Washington Wayno Webster Webster	5,769	8,717 3,478 4,971	7, 907 2, 164 2, 570	24, 516 35, 703 4, 041 3, 026	22, 516 21, 861 3, 770	18, 862 12, 405 1, 636	42 7	28	
Wilkinson Winston Yalobusha Yaxoo	3,864 6,977 7,618 8,515	3, 570 6, 113 7, 533 8, 498	2, 698 5, 572 6, 202 4, 884	13, 727 5, 072 9, 011 27, 873	14, 243 3, 927 8, 116 25, 342	10,007 3,403 7,052 12,395	1 40 6	47	

16

TABLE VIII.—MISSOURI.

COUNTIES.		WHITE,			COLORED.		A	LL OTHER	s.
	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
The State	2,524,468	2, 022, 826	1, 603, 146	154, 131	145,350	118, 071	585	204	71
dair	17, 110	14,964	11, 305	307	226	143			
indrew	15,729	15,950	14,736	271	367	401		$\frac{1}{2}$	
tchison	15,486 20,241	14,514 17,887	8, 405 11, 237	46 1,832	4()	34	i i	$\frac{2}{1}$	·
Barry	22, 858	14,392	10,320	1,032	1,844 13	1,070 52	1	1	,
		1			1				
BartonBartes	18,456 31,799	10, 315 25, 129	5,068 15,840	48 423	17	19 120			
Senton	14, 800	12, 124	11,002	173	252 271	326	1	1	
Bollinger	13, 089	11,104	8,116	28	26	46	4		
doone	21,309	20, 338	16,727	4,732	5,082	4,038	2	2	
Buchanan	65, 980	46,063	33,155	4,109	3,726	1,953	11	3	
Butler	9, 366	5, 871	4,275	596	140	21	2		
aldwell	14,717 20,536	13, 233 19, 239	11,106	435	413	284			
allawayamden	9,937	7, 152	15,768 5,959	4, 592 103	4, 431 114	3,434 149			
•	1		1	1	***				
lape Girardeau	19, 984	19,003	15,912	2,076	1,995	1,646			
Jarroll	24,301 5,792	21,807 2,157	16,619 1,425	1,441	1,467	827 30			
hss	. 22,514	21,679	18,793	787	751	502		1	
Jedar	15, 481	10,595	9,363	139	146	111			
Chariton	22,704	21, 234	16,336	3, 549	3,990	2,800	1		
	13, 910	9,431	6,592	104	193	114	3	4	
Clark	14,953	14,723	13,372	173	308	295		~~~~~	
Clinton	18,495 16,022	14,059	13,718	1,857	1,513	1,846	4		
/!(II)VII	10,022	15,098	13,380	1,116	975	683			
Cole		13, 646	9,041	1,993	1,868	1,251	1	1	
Cooper		18,094	17,340	3,608	3,502	3,352	7		
Orawford Dade		10,634 12,309	7,896 8,479	83 295	122 248	86 204	1		
Dallas		9,174	8,294	55	89	89			
	1	1			·				
Daviess	20,072 14,419	18,695	14,086	383 119	450 132	324 122	1		
De KalbDent		13, 202 10, 584	9,736 6,326	42	62	31			
Douglas	14,070	7,727	3,888	41	26	27			
Dunklin	14, 924	9,440	5, 816	161	164	166			
Franklin	26, 211	24, 457	27, 925	1,844	2,077	2, 173	1		
Jasconade.		10, 986	10,013	113	167	80			
3on try	18,982	17, 148	11, 551	36	28	56			
Greene	45, 112	25,993	19,393	3,498 246	2,799 199	2, 156 115	6 2	9	
Grundy	17,628	14, 986	10,452	240	133	414	-		
Harrison	20, 976	20, 231	14, 625	56	73	10	1		·
Tenry	27,075	22, 911 7, 337	16,759	1,160	991	642 90		4	~
Hickory	9,427 15,328	15, 277	6, 362 11, 468	26 141	50 232	184			
loward	12,773	13, 197	12,040	4,597	5, 231	5, 193	1		~
~	10.400	0.700	4 700	100	61	24			
Towell	18,422 8,796	8,723 7,783	4, 193 5, 926	196 320	91 400	352	3		
ackson	144, 961	72,440	49, 810	15,339	9,850	5, 223	210	35	
fasper	49,444	31, 241	14,790	1,034	767	138	22 1	11	
efferson	21,310	17, 731	14,617	1,173	1,005	763	1		
ohnson	26, 280	26, 153	23, 189	1,851	2,019	1,458	1		
Inox	13, 262	12,819	10,774	239	228	200 162			FUTUR UT
Laclede	14, 209 25, 932	11,047 21,295	9, 218 18, 582	492 4, 250	477 4,415	4,039	2		
navettenaverte	25, 852	17, 273	12,808	373	299	259	3	11	
	1		1		7 4000	7 107			
lewis	14,826 16,251	14,517 15,280	13, 933 13, 972	1,109 2,095	1,408 2,146	1,181 1,987			
dincoln	23, 292 19, 765	19, 177	15, 158	827	839	742	2		
dyingston	19,765	19,024	15,774	903	1,172	956			
IcDonald	11,260	7, 804	5, 189	3	12	37	20		
Vacon	29, 255	24,722	21,734	1,320	1,499	1,496		1 3	
Madison	9.025	8,567 7,292	5,688	243	306	159		3	
Maries	8,595	7, 292	5,894	9 000	12	$\frac{22}{3,592}$	2	4	
Marion Mercer	22,408 14,497	21, 125 14, 572	20, 187 11, 464	3,823 84	3,708 101	5, 592 93		*	
110FC0F	1	1	1	1					
Miller	13,930	9,575	6,440	231	230	176	1		
Mississippi	8,003	7,116	4,063 10,496	2,130 846	2,154 978	919 879	1		
Moniteau Monroe	14, 784 18, 722	13, 368 16, 925	15, 144	2,067	2,146	2,005	1		
Montgomery	15, 167	14, 332	9,466	1,683	1, 917	939			
	1	9,716	8,127	416	416	307			
				410	4110	125.74		I:	
Morgan	11,895			2,060		1,425			
Norgan New Madrid Yewton	11,895 7,257 21,372	5, 813 18, 344	4, 931 12, 471	2,060 720 134	1,881 591 109	1,425 350 87	16 2	12	

17

TABLE VIII.—MISSOURI—CONTINUED.

	WHITE,			colored.		A.	ll orne:	MA.
1890.	1880.	1870.	1890.	1880.	1870.	1500.	1880.	1870.
9,771 5,562 12,729	11,422 5,604 4,031 11,424 24,259	10, 467 3, 351 1, 911 9, 477 16, 580	369 24 413 508 2,874	400 13 288 471 3,008	326 12 148 4-0 2,126	An gament for any organization of the second	<u>1</u>	mangeritä den eine konsentrationen in mangerität den eine eine eine mangerität den eine eine mangerität den eine eine mangerität den e
21, 326 15, 024 20, 157	12,065 21,339 15,734 15,448 7,190	10, 212 18, 881 16, 169 12, 186 4, 689	291 4, 994 1, 222 182 23	503 5, 376 1, 639 285 60	294 4,195 1,192 239 25	2	2	committe annual company consists committee annual consists consists consists for expension on the con- cess through a sterior con- cess through the consists through
15,330 11,152 21,853 22,421 6,614	13, 532 10, 627 19, 937 18, 451 5, 708	11, 208 9, 255 13, 774 16, 867 3, 745	25 1, 142 3, 038 1, 789 19	23 1, 211 2, 811 1, 729 14	1, 255 2, 134 1, 632 11	* .	3	There were
8, 331 20, 626 16, 499 9, 299 16, 717	5,367 20,652 13,815 9,832 13,169	3, 165 19, 381 6, 590 7, 953 9, 224	2, 345 247 247 562 630	10 2, 411 310 558 653	10 1,922 132 431 518	5 1 2	The same of the sa	contravante recontrate.
423, 879 28, 609 11, 245	28,008 328,191 24,980 10,461 12,377	324,769 17,918 8,806 10,541	3, 531 27, 683 5, 152 4 106	3, 686 22, 256 4, 331 9 131	26, 387 3, 754 14 129	2 N 1	71	A STATE AND A STATE OF THE STAT
17, 191	8,096 3,441 13,089 13,296 4,376	6, 991 2, 326 9, 540 8, 465 3, 233	499 3 729 136 10	250 981 25 28	316 3 571 70 20		1	ge en de santier anne. Be
18, 944 7, 969 19, 296 31, 263 9, 169	16, 486 5, 564 12, 177 19, 263 9, 852	11, 865 4, 387 9, 523 11, 165 8, 961	56 4 19 242 744	40 20 106 164	42 10 25 82 741			on and an annual section of the sect
12, 345 11, 620 14, 999 8, 737	11, 858 8, 988 11, 927 8, 202 9, 450	10,748 6,001 10,185 5,004 5,658	948 107 172 1	1,628 198 247 1	971 67 248	6		en yan akrasi kerebiya isti Herioria akrasi elektrologi yan Ja Istriag yan yan bersek kereb
	12, 711 9, 771 9, 771 15, 582 12, 729 28, 276 12, 326 15, 024 20, 137 9, 364 15, 330 11, 172 22, 421 6, 614 8, 331 20, 626 16, 449 9, 239 16, 717 32, 775 423, 879 28, 609 11, 245 12, 568 10, 729 8, 715 14, 883 17, 191 7, 689 18, 944 7, 969 19, 366 31, 263 9, 169 12, 345 11, 620 14, 999	1890. 1880. 12,711 11,422 9,771 5,604 5,562 4,031 12,729 11,424 28,276 24,259 12,344 28,276 21,339 15,024 15,734 20,157 15,448 9,364 7,190 15,339 13,532 11,152 10,627 21,853 19,857 22,421 18,461 6,614 5,708 8,331 5,367 20,628 20,628 16,499 13,815 20,628 20,628 16,499 9,832 16,717 13,169 32,775 32,775 32,775 32,775 32,809 24,980 11,245 10,461 12,568 12,377 10,729 8,036 8,715 3,441 14,883 13,069 17,191 13,298 7,689 4,376 18,944 14,883 13,069 17,191 13,298 7,689 5,564 18,944 18,366 12,177 31,263 9,169 9,852 12,345 11,868 11,660 12,377	1890. 1880. 1870. 12,711 11,422 10,467 9,771 5,604 3,351 5,562 4,031 1,911 12,729 11,424 9,477 28,276 24,259 16,580 12,344 12,065 10,212 21,326 21,339 18,881 15,024 15,734 16,189 20,157 15,448 12,186 9,364 7,190 4,689 15,330 13,532 11,298 11,152 10,627 9,255 21,853 19,837 13,774 22,421 18,451 16,867 20,626 20,452 19,351 16,499 13,815 6,590 9,299 9,832 7,33 16,717 13,169 9,224 32,775 28,603 24,780 11,245 10,461 8,806 12,568 12,377 10,641 20,629 24,380	1890. 1850. 1870. 1890.	1890. 1850. 1870. 1890. 1880.	1890. 1880. 1870. 1890. 1880. 1876.	1890. 1880. 1870. 1890. 1880. 1876. 1890.	1890. 1880. 1870. 1890. 1880. 1876. 1880. 1886.

NORTH CAROLINA.

The State	1,049,191	867, 242	678, 470	567, 170	531, 277	201,650	1,584	1,221	1,241
Alamance	12,670	9, 997	8, 234	5,600	4,613	3,640		3	Section Continues
Alexander	8,582	7, 458	6,694	848	807	834			-
Alleghany	6,068	4, 967	3,401	453	329	290	2	-	The state of the state of
Anson	10,039	8, 790	6, 350	9,987	9,294	6, 978	1	-	********
Ashe	15,043	13, 471	8,991	585	963	582			
ACID		,			1	1	t ·	Ì	Ì
Beaufort	11,795	10,022	8, 379	9,367	7,452	4, 632		-	-
Berti-	7,778	6,815	5, 513	11,398	9,584	7,437		-	no sometime or o
Bladen	8, 500	7,598	6,729	8, 263	8,540	6, 192		ļ	
Brunswick	6, 097	5, 937	4,448	4,808	4,652	3,306		<u> </u>	-
Buncombe	28, 563	18, 422	13, 109	6, 793	3,475	2,380		11	
Du Dendine	,						ii .		1
Burke	12, 332	10,088	7,463	2,695	2,721	2,314	2		-
Cabarrus	12, 612	9, 849	8,025	5, 530	8,115	3, 929	B		
Caldwell	10,707	8,691	7,006	1,589	1,5009	1,380	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
	3, 333	3, 791	3,239	2,394	2,471	2, 121		12	1
Carteret	8, 480	7, 107	6, 285	2, 345	2,676	2,725		1	-
Carreret	(,,,	.,						ì	ļ
Caswell	6, 583	7, 169	6, 587	9,445	10,656	9,494		-	-
Catawba	16,055	12,469	9, 281	2,634	2,477	1,703			m on the Contraction
Chatham	17, 114	15,500	12, 893	8, 299	7,550	5, 820		water mean	manufacturer Ande
Cherokee	9, 890	7,796	7, 296	238	288	364	48	38	48
	3,931	3, 633	3,081	5, 226	4, 2877	3,369	ļ		
Chowan	5,002		,		1	4		1	[
7 0	4,057	3, 175	2,319	149	141	142	-		****
Clay	17, 298	13,709	10,623	2,696	2,871	2,063		A THE PERSON NAMED IN COLUMN	age and the property of
Cleveland	11, 829	8,926	5,529	6,027	5,513	2,948			
Columbus	7,054	6, 864	8,460	13, 479	13,064	12, 116	J		
Craven	14, 614	12,594	9, 520	12,658	11,241	7,515	49	1	-
Cumberland	**, ***				1		No.	1	1
0 7: 1.	4,710	4, 495	3, 991	2,607	1,981	1, 140			-
Currituck	3, 359	2, 875	2,481	409	396A	377	-	A CONTRACTOR OF THE PARTY.	a francisco de la constante de
Dare	18, 137	16, 341	12,868	3, 565	3,992	3,546		·) san amandiga jaan dirigin ja	- Parameter services
Davidson	8, 717	7, 779	6, 527	2,904	3,326	3,688			· }
Davie	11 700	10.587	8, 776	7,148	8, 196	1 6,76%	3	-	
Duplin	11,533	Ta' 621	64110	p -,					

TABLE VIII.—NORTH CAROLINA—CONTINUED.

		WHITE.		il	COLORED.		ALL OTHERS.		
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Durham	10, 646	****	~	7,395					
Edgecombe	8,478	7, 968	7, 858	15,634	18,213	15, 112 2, 834 7, 501	1		
Forsyth Frankliin	19,392 10,668	13, 441 9, 476	10,716	9,040	4,629	2,834	2		
Gaston Language	12,921	10, 188	6, 633 8, 430	10,422 4,841	11,353 4,066	4, 172	2		
Gates		4, 973	•	1	1	1			
Graham	5,516 $3,127$	2, 123	4,517	4,736 25	3, 924 23	3, 207	161	189	
Granville	12,307	13,603	11,476	12,175	17,679	18, 355	102	4	
Greene Guilford	5,244 19,692	4,652 16,885	4, 166 15, 656	4,795 8,353	5,385 6,700	4, 521 6, 080	7		
Halifax	9,467	9, 137	6,418	19,440	21,162	13, 990	1	1	
Harnett	9,368	9,137 7,092	5, 857	4,301	3,770	3, 038	31		
HaywoodHenderson	12,824	9,787	7,406	522	484	515	;		
Hertford	11,210 5,857	8,893 5,122	6,498 4,321	1,379 7,994	1,388 6,721	1, 208 4, 952			
Hyde	4,953	4, 424	4,067	3, 950	3,341	2,378			
[redel]	19,373	16, 752	12, 288	6,063	5,913	4,643	26	10	
Inckson	8,671	6, 591	5,698	528	375	274	313	377	711
ohnston	19,780 3,843	15, 996 3, 212	11,703 2,346	7,459 3,560	7,465 4,279	5, 194 2, 656			
lenoir	8,446	7, 277	4,902	6, 433	8,067	5,532			
Ancoln	10,002	8, 180	6, 814	2,584	2,881	2,759			
Macon	9,091	7, 939 7, 395	5,820	1,848	1,897	1,772			
Madison	9,407 17,089	7, 395 12, 351	6, 173 7, 858	694 716	656 459	403 334	1	13	39
fartin	7,768	6, 661	5,064	7,453	6, 479	4, 583			
Aeck lenburg	23,003	17, 922	13,578	19, 664	16, 241	10, 721	6	12	
ditchell	12, 233	8, 932	4,492	573	503	213	ı i .		
fontgomery	8, 490 13, 816	6, 857 11, 485	5, 359 9, 021	2,749 6,649	2,517	2,128			-
iash		- 1	. 1		5, 332	3,019	14	4	
ew Hanover	12, 063 10, 042	9, 417 8, 159	6,356 11,779	8, 644 13, 983	8, 314 13, 217	4,721 16,199			
orthampton	8,932	7, 987	6, 239	12,310	12,045	8,510			
range.	7, 282 9, 648	6, 600 14, 555	5, 173 11, 087	3, 021 5, 300	3, 229 9, 143	2, 396 6, 420			
amlico	4, 738	4, 207	11,00,		· [0,420			
asquotank	5, 156	4, 855	4, 180	2, 408 5, 591	2, 116 5, 514	3, 951	1 -		
6246F	5,895	5,509 _		6, 618	6,957	0,001	i [
erquimanserson	4, 687 8, 193	4,795 7,206	3,947 6,066	4,606	4,671	3, 998			
itt		1		6, 958	6, 513	5, 104		-	
0種	13, 052 4, 792	10, 704 3, 918	8,862 3,341	12,466 1,108	11,088 1,144	8, 414 978	1 2	2	
#Properties	21,831	17, 758	14.045	3, 364	3, 078	2,606			
delamond	10,854 16,461	8, 141	6,284	13,094	10, 104	6,598			
	· 1	11, 942	8,892	14,847	11, 938	7, 370	175		
ockingham	15,098 17,102	12, 431 13, 621	9,493 11,503	10, 263	9,313	6, 215	2		
utherford	14,991	11, 910	10,479	7,020 3,776	6, 839 3, 255	5,307 2,642	1 3	5 -	
trapson	15, 877	13, 347	9,953	9,219	9, 540	6,483		33 7	
	10,598	9, 186	7,026	1,588	1,839	1,289			
eres	14, 345	11,720	8,600	2,854	8, 623 2, 075	2,608			
07/04/11	16,890	13, 227	9,692	2,388 253	2,075 109	1,560	3		
ransylvania	5, 613 5, 339	3,234 4,823	8, 227	551	517	309	711	411	
yrrell	2,987	8,110	2,871	1, 238	1, 435	1,302			
1103	15,673 6,386	13, 520	9,523	5, 586	4, 536	2,694			
aks	25,887	24, 289	19,426	11, 191 23, 316	23, 650	16, 184	4		7
BITTON	5, 824	6, 386	5, 276	13,536	16, 233	- 1			
ashington	4,904	4,554 7,746	3,739	5, 296	4,374	12, 492 2, 777			
atanga	10, 172 15, 041	7,746 12,827	5,061 10,004	439 11, 658	414	2,777 226 8 140			
Tikeg	20, 555	ł	1		12, 124	8,140	1		
Lient	10, 813	17, 257 8, 655	13, 877 7, 185	2,120 7,830	1, 924 7, 409	1,662 5,073	<u>-</u> -		
					4. 291751	0.078	1 1		
affili Bresy	12, 406	10, 876	9, 253	1,384	1,544	1,444	*		

19

TABLE VIII.—SOUTH CAROLINA.

COUNTIES,		WHITE,			COLORED.		ALL OTHERS.		
COUNTAIN	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
The State	458, 454	391, 105	289, 667	692, 503	604, 332	415, 814	192	140	125
AbbevilleAikenAndersonBarnwellBeaufort	15, 120 13, 576 25, 174 14, 010 2, 563	13, 172 12, 936 18, 747 13, 853 2, 442	10, 916 14, 456 13, 578 5, 309	31, 727 18, 244 18, 522 30, 602 31, 553	27, 637 15, 170 14, 865 26, 003 27, 732	20, 213 9, 593 22, 146 29, 050	7 2 1 3	6 6 1 2	
Borkeley Charleston Chester Chesterfield Clarendon	7, 661 24, 637 8, 443 10, 902 6, 915	30, 922 7, 635 9, 498 6, 282	28, 204 6, 290 6, 275 4, 660	47, 766 35, 200 18, 217 7, 565 16, 318	71, 868 16, 517 6, 847 12, 908	60, 603 12, 513 4, 309 9, 366	1 66 1	10	50 2
Colleton	13, 870 11, 659 17, 055 7, 051 10, 400	12, 184 12, 929 16, 018 6, 885	8, 909 10, 097 17, 040 5, 787	26, 410 17, 474 32, 203 21, 548 14, 627	24, 181 21, 556 29, 826 20, 880	16, 492 16, 146 25, 417 14, 101	13 1 1	21	29
Georgetown Greenville Hampton Horry Kershaw	4,020 27,371 6,807 13,639 8,440	3, 466 22, 983 6, 286 10, 632 7, 892	2,773 15,121 7,486 3,809	16, 837 16, 936 13, 737 5, 617 13, 921	16, 146 14, 511 12, 453 4, 942 13, 646	13, 388 7, 141 3, 2 :5 7, 945	3	1 2 2	
Laucaster Laurens Lexington Marion Marlor	10, 338 13, 072 13, 705 14, 434 8, 859	7, 935 11, 756 11, 096 15, 881 8, 026	6, 159 9, 904 8, 452 11, 428 5, 146	10, 422 18, 538 8, 475 15, 524 14, 641	8, 957 17, 688 7, 467 18, 226 12, 571	5, 924 12, 632 4, 536 10, 732 6, 668	1 1 18	11	4
Newberry Oconee Orangeburg Pickens Richland	8,880 13,641 15,585 12,194 11,825	8, 236 11, 955 12, 942 10, 673 9, 185	7, 457 8, 114 5, 709 7, 730 7, 842	17, 554 5, 045 33, 808 4, 105 24, 994	18, 261 4, 301 28, 453 3, 716 19, 388	13, 318 2, 422 11, 156 2, 538 15, 177	12		1 6
Spartanburg	36,729 11,717 10,874 9,250 18,038	26, 372 9, 979 10, 516 7, 758 14, 033	17, 375 7, 463 8, 718 5, 346 12, 114	18, 652 31, 884 14, 489 18, 525 20, 733	14, 035 27, 058 13, 551 16, 352 16, 620	8, 408 17, 805 10, 530 10, 143 12, 167	4 4 2 60	2 13 60	1 5

TENNESSEE.

The State	1, 332, 971	1, 138, 831	936, 119	434, 300	403, 151	322, 331	247	377	70
AndersonBedford	13, 920 18, 411	9, 917 18, 536	7, 773 17, 849 7, 782	1,204 6,327	903 7,489 633	928 6, 484 452	4		3
Ben tonBlodsoeBlount	10,609 5,643 15,954	9, 147 4, 838 14, 273	4, 161 12, 781	621 491 1,632	747 1,705	709 1,456	3	82 7	
BradleyCampboll	11,816 12,905	10, 258 9, 571	9, 952 7, 017	1,788 581	1,845 432	1,700 428	3	21 2	
Carroll Carrer	11,250 17,926 12,688	10,696 16,524 9,385	9, 575 14, 648 7, 336	947 5, 704 701	1, 116 5, 579 628	927 4, 799 573		47 6	
Cheathan	7, 297 7, 228	6, 295	5, 208	1,548 1,841	1,661	1,470			
ClaiborneClay	14,577 6,880 15,178	12, 584 6, 588 13, 361	8,563 11,184	526 380 1,339	789 399 1,447	758 1,274	6		
Cocke	12,127	11,164	8,736	1,699	1,723	1,501	1	7	
Crockett	10, 908 5, 323 66, 612 7, 662	10,493 4,496 47,678 7,276	3, 363 37, 468 6, 716	4, 238 53 41, 549 1, 333	3, 612 42 31, 331 1, 222	98 25,412 1,056	13	17	17
De KalbDickson	14, 462 11, 493	13,660 10,229	10, 321 7, 663	1, 188 2, 152	1, 151 2, 231	1,104 1,677		2	
Dyer Fayotto Fentress	15, 113 8, 264 5, 180	11, 206 9, 633 5, 838	10, 813 9, 158 4, 547	4, 762 20, 614 46	3, 912 22, 238 103	2,893 16,987 170	3		
FranklinGibson	15,313 26,386	13,646 23,540	11, 998 18, 801	3,610 9,473	3, 530 9, 145	2,972 6,865	6	2	
Giles Grainger Greene	22, 427 12, 478 25, 047	21,824 11,555 21,850	19, 675 11, 391 19, 604	12,530 716 1,566	14, 189 829 2, 152	12,738 1,030 2,064	2 1	3	
Grundy	5, 909 9, 867	4, 154 8, 481	3, 113	486 1,546	438 1,706	137	5 18		
Hamilton Hancock Hardeman	35,760 9,598 12,082	16, 239 8, 616 13, 313	13, 053 6, 563 11, 218	17,704 744 8,947	7,399 482 9,608	4,188 585 6,854		4	2

20

TABLE VIII.—TENNESSEE—CONTINUED.

		WILITE.			colored.		۸ ا	LI. OTHEI	is.
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Hardin Hawkins Haywood Hendergon Henry	15, 269 19, 826 7, 835 13, 894 15, 202	12, 775 17, 956 8, 497 14, 414 15, 488	10,321 13,947 11,261 11,809 15,176	2, 429 2, 390 15, 723 2, 442 5, 868	2, 016 2, 641 17, 556 3, 016 6, 654	1,447 1,889 13,832 2,408 5,204	30	2 13	1
Hickman Houston Humphreys Jackson James	11, 729 4, 553 10, 178 12, 835 4, 362	9,849 3,487 9,708 11,575 4,478	8,385 8,031 11,816	2,770 837 1,542 480 534	2, 246 808 1, 671 433 667	1,471 1,295 707	10 %	42	
Jefferson Johnson Knox Lakk Lunderdate	14, 269 8, 478 48, 422 4, 226 10, 810	13, 339 7, 295 31, 880 3, 274 9, 081	16,566 5,434 24,150 2,035 7,354	2, 206 377 11, 127 1, 070 7, 946	2,500 470 7,244 691 5,837	2, 910 418 4, 840 393 3, 484	3 3 8 8	7 1 3	
Lawrence Lewis Lincelh London McMinn	11, 492 2, 336 21, 074 7, 805 15, 722	9, 599 1, 963 20, 643 7, 382 12, 718	7,036 1,798 22,097	794 219 6, 307 1, 459 2, 168	784 218 6,310 1,758 2,325	565 188 5,953	i g	7 8 21	
McNairy Macon Madison Barion Marshall	13,602 10,095 15,809 12,977 14,365	14, 845 8, 429 15, 406 9, 541 14, 429	11, 226 5, 842 13, 328 5, 926 11, 822	1, 908 782 14, 684 2, 434 4, 538	2, 426 890 15, 467 1, 369 4, 830	1,500 791 10,152 915 4,385	1 4 3	2 1	
Mastry Mestgs Montroe Montgomery Moore	22, 090 6, 208 14, 046 15, 793 5, 434	21,731 6,303 12,991 14,786 5,448	20, 022 4, 075 11, 339 13, 077	16, 022 721 1, 272 13, 903 541	18, 171 814 1, 292 13, 694 785	16, 265 436 1, 235 11, 670	1 11 1	2 1	
Morgan Obion Overton Perry Pickett	7, 308 22, 936 11, 767 7, 114 4, 725	4, 867 18, 841 11, 811 6, 609	2,868 13,402 10,747 6,453	336 4, 335 272 671 11	289 4, 069 342 565	101 2, 182 550 472	<u>2</u>		
Polk Putnam Rhea Rean Robertaon	7, 771 12, 645 10, 871 16, 490 14, 524	6, 893 10, 903 6, 360 13, 310 13, 243	7, 049 8, 168 5, 007 13, 494 11, 353	579 638 1, 771 1, 957 5, 548	344 598 773 1,906 5,618	313 530 531 2,128 4,813	11 	32 	
Rutherford	20, 595 9, 423 2, 948 18, 134 51, 921	20, 248 5, 864 2, 509 14, 848 34, 508	16, 807 4, 015 2, 160 10, 495 30, 737	14,502 371 76 627 61,674	16, 493 157 56 693 43, 903	16,478 39 175 533 36,640	3 45	19	
Smith Stewart Sullivan Saumer	15, 406 10, 615 19, 457 17, 257	14, 215 9, 933 17, 011 16, 234	12,458 9,319 12,279 15,934	2,997 2,177 1,422 6,409	3, 578 2, 757 1, 305 7, 331	3,536 2,700 857 7,777	$\frac{1}{1}$	5	
Tipston Tromsdale United United	12,426 4,618 4,388 11,351	10, 482 4, 505 3, 526 10, 043	7,988	11,895 1,892 291 107	10,543 2,141 119 218	6,891 		8	
Yan Burea Wapren Washington Wayne	2,794 12,391 18,389 10,600	2,747 11,801 14,604 10,222	2,569 -10,753 14,763 9,316	2,022 1,964 871	186 2,276 1,577 1,069	156 1,955 1,614 893	2	2	
Weakley White Wilthursen Wilthursen	34,320 11,513 16,162 19,798	20,125 W,173 15,622 20,232	16,856 8,236 18,917 18,544	4,625 835 10,150 7,350	4, 413 988 12, 299 8, 455	3, 899 1, 080 11, 411 7, 531		15 1	

TEXAS.

The state of the s		Tarent (Secretarios de Santinos de Caraciones de Caracione			-				
The Shill and the second secon	1,741,190	1,197,237	564,700	492, 837	393, 384	253, 475	1, 496	1, 128	40.1
A BARTONIA	11,359 24	9,619	4,783	9, 563	7,775	4,436	1	1	
Angeliana Archeese	24 1,670 2,001	4,465 917 589	3,243	600 146	834 79	742	3		
A TENNET TOTAL CONTRACTOR OF THE PROPERTY OF T	4	30		10 9	7				
A Constitution A constitution of the constitut		3,908 10,400	2, 733 8, 513	284 5, 273	279 3, 939	160 6,574	21	1	25
Description Te	. 3,657	2,127	631	125	31	18			

TABLE VIII.—TEXAS—CONTINUED.

		WHITE.			ALL OTHERS.				
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Bastrop	11,728	9, 909	7,056	9,005	7, 206	5, 233	3 2		1
BaylorBee	2,587 3,384	709 2, 145	1,013	5 334	6 153	6/9	2		
Bell	30,583	18,783	8,667 13,739	2,703 5,716	1, 734 3, 867	1, 104 2, 303	11 102	1	i
Bexar	43, 448	26, 603	}	3, 110	5, 501				_
Bear districtBianco	4,408	3, 415	1,014 1,143	227	168	63 44			
Borden	216	35		6 641	498	528	1	ī	
Bowie	13, 515 12, 633	10,718 6,628	4, 453 2, 434	7,616	4,331	2, 249	18	6	1
Brazoria	2,938	2, 250	1,791	8,566	7,524	5, 736	2		
Brazos	8, 189	7, 325	5, 446	8,457 12	6, 250	3, 754	4	1	
Briscoe	695	12						9	
Brown	11,285	8, 291	507	74	114	37		. 9	
Buchel	280		E NE1	27 5, 820	3, 886	3,021		1	
Burleson	7,181 $10,412$	5, 356 6, 607	5, 051 3, 330	349	248	358			
Caldwell	10, 879 643	7, 723 1, 192	4,041 2,536	4,890 172	4, 034 547	2, 531 997			
Calhoun		1	2,000	1				10	
Cameron	5, 399 14, 309	3,419 14,842	10,842	35 107	24 117	157	8		
Camp	3,337	3, 085		3, 287	2,845			1	
Carson	355 14,035	10, 274	5, 496	8, 519	6, 444	3, 379		6	
	9								
Chambers	1,472	1,494	1,051	765 7, 759	693 5, 798	452 3, 285	6	1	
Cherokee	15, 210 1, 171	11, 014 24	7,794	2	1		2 1		
Clay	7, 395	5, 019		197	26		1		
Cochran								1	
Coleman	2,059 6,014	3, 568	340	73	25	7	1 3	1	<u>1</u>
Collin	34, 183 357	24,003	12,348	2,550	1,979	1,653	3	L	
Collingsworth	1			0.000		3, 704	1	000	
Colorado	10, 645 6, 199	8, 987 5, 276	4,625 4,906	8,866 199	7, 686 270	377			
ComalComanche	16, 314	8, 529	977	79	79 17	24		-	
ConchoCooke	1,044 23,232	783 19,560	4,827	1, 1 41	814	471	23	17	7
	16, 326	10, 539	3,845	4.89	385	279	1 1		
Cottle	240	24					-		-
Crane Crockett.	15 194	127							
Crosby	345	81		. 1	1			-	-
Dallam	75		77.70		4,947	2,109	- 63		
Dallas Dawson	55,710 29	28, 530 23	11, 197	11, 269	1		-		-
Deaf Smith	179	23 37 4,999		731	_ 1 598				
Delta	8,386				1,670	500		2	1
Denton	19,550 10,282	17, 671 7, 144	6, 751 4, 686	1, 737 4, 024	2,938	1,757	2 1		
De Witt Dickens	295	28 649	103	- 37	16	6			
Dimmit	1,012 1,013	159	1149	39			4	1	
	7,592	5, 687	1, 080	6	37	3		8	
DuvalEastland	10,317	4,837	87	25	18	1	1		
EctorEdwards	224 1,981	265		- 1	1	1,506			
Edwards Ellis	28,366	18,755	6,008	3,406	2, 539	ļ.	l.	1	
El Paso	14,911	3,598	3, 229 427	403	47	306	364	200	1
Encinal Erath	1,022 20,774 12,706	11,901 11,539	1,712	741	257	89 4,681			
Tolla	12,706 34,398	9,565 22,081	5, 145 10, 721	8,000 4,301	6, 673 3, 416	2,481			
Fannin			10, 953	8,547	8,763	5, 901	3	66	. !
FayetteFisher	22, 931 2, 982	19, 167 135		14	1				
	529	3		<u>1</u>					
Floyd Foley Foley Fort Bend			1,604		7,508	5, 510			
	5, 644	4,666		836	614		.]		
Franklin Freestone	9, 224	8,269	4,771	6, 762 123	6, 652 63				
The contract of the contract o	. 68								i
Gaines Ga	24,396		12,053	7,038	i i		. *	- *	100
Cours	. 14			112	135		;	ī	
Gillespie Glasscock	6,915								
	4, 257		2,751	1,653		7 4514			5

TABLE VIII.—TEXAS—CONTINUED.

COUNTIES,		WHITE.			COLORED.		^	LL OTHE	(8,
COUNTIES,	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870
ay	202	55		1	1				
nyson	46,399	33,549	12, 237	6,769	4,548	2, 145	43	11	
eggimes	3, 979 9, 588	3, 817 8, 323	5 904	5,422 11,724	4,711 10,276	7,921	1	4	
adalupe	10,740	8,747	5, 294 4, 748	4, 475	3,455	2,534	2		
de	719			2					
III	702	35		1	.1				
amilton	9, 266 133	6,341 18	715	13	24	17	\\		
ardeman	3,880	49		21	1		3		
ardin	2, 983	1,634	1,218	973	236	. 242			
arris	23, 622	17, 160	10, 865	13,613	10,816	6,509	14	9	
arrisonartley	8, 405 251	7, 976 100	4,310	18, 313	17, 196	8,931	3	5	
askell	1,660	46		5	2				
ays	9, 112	6,076	2, 871	2,213	1,475	. 1, 217	27	4	
emphill	9, 112 503	146	li	14	. 3		2		
endersonidalgo	9, 277 6, 453	7,641 4,233	5, 132 2, 345	3, 005 80	2,094 114	1,654 41	3 1		
III	25, 429	15, 256	6,647	2, 149	1,298	806	5		
ockley	})) [
oodopkins	7,299	5, 927	2,477	281	198	97	1		ī
ouston	17, 716 10, 861	13, 306 9, 465	11,030 4,605	2,835 8,499	2, 153 7, 233	1,620 3,542	21	2 4	
oward	1,163	48		35	2	J, 1772	12		
unt	28, 924	16,015	9, 213	2, 946	1,211	1,078	15	4	
utchinson	56 867	50		2, 213	-,				
ack	9,644	6,508	620	96	118	72	i		
ackson	1,457	1,310	1, 114	1,824	1,412	1, 164		1	
asper	3,179	8,241	2,459	2,413	2,538	1,759			
eff Davis	1,344			45			5		
oboson	8,621 21,449	2,290 17,337	1,408 4,639	2,235 862	1,199 574	498 279	1 2		
ones	3,790	542		7	4				
arnes	3,098	2,780	1,426	539	489	279		1	
Cendall	18,384 8,588	13,471 2,588	6,055	3,211 221	1,974	838	3	3	
ent	324	92	1,435	221	175	101			
	4,315	2,075	952	99	92	90	1	1	
Cing	2, 228 172	1,335	72	4	8		2		
(inney	172 3,525	39 4,006	785	1 255	475	470			
amar	1,133	74		1	8	418	1	6	
	27, 826	20, 445	11,865	9,483	6, 729	4,410	43	19	1
amb ampass	7,297								
a Salle	2.002	5, 248 775	1,258 68	268 77	172 14	86		1	
avacaee	17,602	10,221	6,461	4,283	3, 420	2,707	2		
The second secon	8,820	6, 981		8,182	1,956				
eon	8,361 2,497	7,707	8,815	5,480	5,102	2,708		. 8	
Amestene Apscomb	17, 199	2,565 13,075	2,415 6,662	1,780 4,477	2,433 3,171	1,975 1,919	8 2	1	2 1
Are Oak	632 1,996	67 1,918	100000000000000000000000000000000000000		2				
Jane	******	1,910	824	59	76	28			
Loring	6,707	4,896	1,861	51	66	18	1		
ubbock ynn	31	25		2					
AcCulloch	24 3, 185	1,511	171	20	22				
McLennan			15.7	1		2			
McMullen	28,682	19, 276 654	8,861 218	10,509 48	7, 643	4,627	13	15	1
Madkess Marlon	6,430	8,693	2, 591	2,080	1,702	12 1,470	2		
fartin	3,617 264	8,759 12	4,200	7, 233	7,210	4, 362	12	14	
Mason	5,199	1 15000000		1					
Latagorda	1_310	2,614 1,416 2,873 4,209	650 1,254	46 2,675	2,524	26			:
laverick.	2,541 5,498	2,873	1,670	148	94	2,120 281	9		
Lemend	1,181	1,202	1,986 295	290 26	277 37	92	2	6	
did land	1,028				31	372			
Milam	18,520	14,723	6,005	6,237	3, 934		2		
dills (itchell	5,4% 1,548	112	-,	- 73	0, 354	2,977	16 1	2	
Lontague	18,762	11,210	861	101 98	5		10		·
Iontgomery	6,205	1		11	47	24	3		
Moore.	. 15	4,926	3, 131	5, 559	5, 220	3,351	1	8	
Morrise Mothey	3,963	2,398		2,615	2,043		2		
	11,083	1 24	1	21 0	, , , , , ,		, Z	1 .	

TABLE VIII.—TEXAS—CONTINUED.

COUNTER		WHITE.		1	COLORES.			LL OTHER	#-
COUNTIES,	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Navarro	19, 986	16,356	6, 634	6, 383	5,344	2, 245	4	2	
NewtonNolan	$\frac{3,073}{1,540}$	2,852 635	1,356	1,577 32	1,507 5	831	1		person-
NuecesOchiltree	7,379 197	7,044	3,643	712 1	629	332	2		
Oldham	268	287		2					
Orange Palo Pinto	3, 946	2,475 5,797 7,284	1,005	820 91	463 85	250	4	3	
Panola	8, 229 7, 935	7, 284	6,392	6,393 681	4,924	8, 727 293	2	11 5	
Parker	20, 999	15,250	3, 893	681	615	283	Z		
ParmerPecos	1,309	1,680		6	127		11		
Polk Potter	6, 207 830	4, 342 26	4,408	3,902 14	2, 611 2	4, 298	223 5	Z36	
Presidio	1,666	2,444	1, 147	28	429	489	4	,	~~~
Rains Kandall	3, 498 187	2,785		411	250				
Red River	14,810	10,912	6, 505	6,641	6, 242	4, 148	1	40	
Reeves Refugio	1, 223 846	1,249	2,078	393	336	246			
Roberts	324	32		2		1 7.00	1 		
Robertson Rockwall	12, 328 5, 755	11,386 2,898	5,457	14,153 217	10, 925 83	4, 530	25	72 3	3
Runnels Rusk	3, 138 10, 909	967 10,807	9, 201	44 7,641	13 8, 169	7,715	9	10	
Sabine	3, 881	3,168		1,088	993	1, 107			
San Augustine San Jacinto	4, 485 3, 009	3, 169 2, 851	2, 149 2, 231	2,283 4,347	1,915 3,293	1,964	4	42	1
San Patricio	1, 288	936	538	24	74 140	64 144		1	
San Saba	6, 567	5, 183	1, 281	54	E Maj	172	17	-	
Schleicher Scurry	136 1,413	94		2 2	8] II		
ShackelfordShelby	1,841 11,379	1,781 7,369	400 3, 977	171 2,986	135 2, 154	55 1,755		121	
Sherman	70			1					
Smith	15, 557 3, 405	11,506 2,621	9, 401	12,767	10, 357 · 24	7, 131		4	
Somervell	10,045	8,093	4, 136 306	7 6	211 25	18 24			
StephensStonewall	4, 920 1, 023	4,700 91			10		ī	3	
Sutton	657						1		
Swisher	100 36, 777	4 22,488	5, 083	4,316	2,160	705	49	23	
Taylor	6, 744 21	1,728		1.85	8		17		
Throckmorton	891	699	and the second	11	12				
Titus	6, 391 4, 949	4, 609 2, 966	8, 519	1,790 195	1,546 645	2,818	8	4	4
Tom Green	26, 736	18,410	8,505	10, 274	8, 599 1, 102	4, 647 1, 684	9 5	19	1
Trinity	5, 730	3,753	3,056	1,913	1,502	1,472	9		
TylerUpshur	8, 458 8, 728	4, 323 6, 884	3,538 7,172	2,410 3,967	3, 381	4, 867		1	
UptonUvalde	51 3,721	2,478	778	1 83	63	73			
Val Verde	2,762			104			8		
Van ZandtVictoria	15, 154 5, 159	11, 456 3, 883	5,812 3,092	1,671 3,577	1, 163 2, 406	682 1,768	ii		
Walker	5,603	5, 257	3, 951	7,271 6,740	6, 766 5, 830	5, 823		1 2	2
Waller	4, 148 75	3, 192		2					
Washington	13,770	12,845	10,863	15,389 248	14, 719 184	12, 241	2 3	1	
Webb	16,313 1,460 762	5,089 917	2, 613 514	6, 122	3,631	2, 910	2 1	1	1
WheelerWichita	762 4,701	477 416		15 128	35 17		2		~
Wilbarger	7,052	126		31			9		
Williamson	23, 087 9, 569	13, 520 6, 197	5, 563 2, 093	2, 780 1, 986	1, 631 921	801 463	11	4	
Wilson Winkler	18	16,436	1,399	171	165	51	2		
Wise	23, 961		5, 647	3, 282	2,558	1, 247	3	1	
WoodYoakum	10, 647 4	8,653				4	ļ		
YoungZapata	5, 033 3, 562	4,709 3,620 400	131 1,488	16	17 7			9	
Zavalla	3, 562 1, 094	400	129	3	10	4			

TABLE VIII.—VIRGINIA.

		white.			colored,	The second seco	ALL OTHERS,			
COUNTIES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.	
The State	1,014,680	880, 858	712, 089	640, 867	631, 616	512,841	433	91	233	
Accomac	17, 463 18, 133 11, 266 6, 983 2, 979	15, 015 15, 959 9, 972 4, 454 3, 037	12, 567 12, 550 9, 444 3, 095 8, 055	9, 814 14, 245 7, 331 2, 300 6, 089	9, 393 16, 659 7, 574 1, 132 7, 340	7, 842 14, 994 7, 310 579 6, 823	1	She had the set on a company of the set of t	1	
Amherst	9,707 5,214 28,478 3,812 10,730	10, 001 5, 153 26, 393 3, 521 18, 528	8, 184 4, 414 22, 026 2, 906 14, 557	7, 752 4, 375 8, 526 775 11, 483	8, 702 4, 927 9, 310 961 12, 677	6, 704 4, 536 6, 737 880 10, 770	1	6 7	12	
Bland		4, 750 10, 159 6, 022 5, 661 6, 767	8, 783 8, 166 4, 525 8, 730 5, 660	243 8, 787 10, 615 22 7, 626	254 4, 650 10, 685 33 8, 773	217 3, 163 8, 902 47 7, 711		40 M 20 10 10 10 10 10 10 10 10 10 10 10 10 10	AT 10 AT DE SECULO DE LE COMPANIO DE	
Campbell Caroline Carroll Charles City Charles City	15,121 1,842	17, 297 7, 606 12, 977 1, 761 5, 704	14, 041 7, 077 8, 819 1, 822 4, 900	19, 989 9, 394 366 3, 724 9, 363	18, 953 9, 628 346 8, 751 10, 949	14, 343 8, 038 328 3, 153 9, 613	4 1 10	()	13	
Chesterfield Clarke Clarke Oralg Culpeper Cumberland	15, 254 5, 603 3, 687 7, 074 2, 805	13, 564 5, 145 3, 558 6, 785 8, 123	9, 730 4, 511 2, 712 6, 058 2, 709	10, 955 2, 467 148 6, 150 6, 677	11, 521 2, 537 236 6, 623 7, 417	8, 733 2, 159 230 6, 109 5, 433	2	at the term on the term of term of term of the term of ter	7	
Dickonson	5,051 15,413 8,235 3,501 11,519	14, 437 4, 156 3, 463 10, 761	13, 017 2, 832 3, 277 8, 667	26 20,780 7,817 6,545 5,136	18, 428 6, 531 7, 569 5, 264	17, 664 5, 471 6, 650 4, 281	2 116 1	2	21 1	
Fauquier	14, 613 13, 183 5, 026 18, 075 15, 618	13, 688 11, 981 5, 512 17, 069 14, 997	11, 834 8, 827 4, 778 12, 268 13, 863	7, 977 1, 210 4, 482 6, 310 2, 262	9, 305 1, 274 5, 290 8, 015 2, 556	7, 850 997 5, 097 5, 006 2, 733	12	or this case has been been as		
Giles	5,376 4,069 13,474	7, 685 5, 342 4, 058 12, 071 4, 005	5, 272 4, 782 3, 711 8, 833 3, 182	857 6, 277 5, 889 019 1, 540	1, 109 6, 533 6, 234 997 1, 825	598 5, 429 6, 601 754 1, 452	1	1	1	
Greensville	14,891 9,172 59,435	2, 757 13, 293 9, 294 44, 822 8, 614	2, 155 11, 562 7, 893 85, 148 6, 722	5, 319 19, 533 8, 224 43, 938 8, 352	5, 650 20, 295 9, 282 37, 878 7, 395	4, 207 16, 266 8, 562 31, 031 5, 581	21	12 3		
Highland Isle of Wight James City King and Queen King George	3,416	4,715 6,010 2,227 4,424 3,162	8, 808 4, 874 1, 985 4, 221 2, 927	422 5, 183 8, 848 5, 525 3, 225	449 4,555 3,105 6,078 8,235	348 3,446 2,440 5,488 2,815	11 DA SOF	7		
King William Lancaster Lee Loudoun Louisa	16, 987 16, 537	3, 283 2, 626 14, 192 16, 391 7, 409	2, 943 2, 198 12, 263 15, 238 6, 269	5,741 4,058 1,228 6,737 9,822	5, 464 8, 534 922 7, 243 11, 531	4,455 3,157 1,005 5,691 10,063	137	4 2 2	117	
Lunenburg	6,212 5,418 9,102	4, 611 6, 006 5, 042 8, 222 2, 618	4, 344 4, 959 4, 104 7, 162 2, 459	6, 728 4, 013 2, 166 16, 167 4, 350	6, 924 4, 556 2, 459 16, 388 3, 634	6, 059 3, 711 2, 096 14, 156 2, 522				
Montgomery Nansemond Nolson Now Kont Norfolk	8,866 9,006	12, 406 7, 728 9, 028 2, 275 29, 197	9, 674 6, 059 7, 586 2, 005 24, 380	3, 571 10, 824 6, 330 3, 548 39, 681	4, 227 8, 175 7, 508 3, 232 20, 453	2, 882 5, 517 6, 312 2, 361 22, 320	2 10 63	8 7	15 2	
Northampton	4, 704 4, 723 3, 941 6, 548 11, 371	3,889 4,44f 3,012 6,210 8,816	3, 198 3, 808 2, 241 4, 938 7, 476	5, 608 8, 162 7, 641 6, 266 1, 721	5, 263 8, 483 8, 144 6, 842 1, 119	4, 848 8, 054 7, 050 5, 458 980				
Patrick Pittsylvania Powhatau Prince Edward Prince George	30,712 2,343 4,750	10,099 25,389 2,720 4,754 8,255	7, 836 15, 259 2, 552 4, 106 2, 774	2, 108 29, 226 4, 448 0, 944 5, 166	2,734 27,200 5,091 0,914 6,799	2, 325 16, 084 5, 115 7, 898 5, 046				

TABLE VIII.—VIRGINIA—CONTINUED.

COUNTIES.		WHITE.			COLORED.		ALL OTHERS.		
UOUNTES.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880.	1870.
Princes Anno Prince William Puluski Rappalannock Richmond	7,170 9,646	5, 129 6, 580 6, 303 5, 755 3, 806	4, 369 5, 691 4, 720 5, 195 3, 475	4, 546 2, 635 3, 144 2, 844 3, 155	4, 262 2, 600 2, 452 3, 536 3, 389	3, 902 1, 813 1, 809 3, 066 3, 028		3	2
Ronnoko		8, 273 14, 660 26, 133 12, 634 16, 557	6, 218 12, 162 21, 152 9, 986 12, 512	9,049 5,169 2,822 1,217 1,045	4, 828 5, 343 3, 433 1, 272 676	3, 132 3, 890 2, 516 1, 167 524	15	1	G
ShonandoahSmythSouthamptonSpottay IvaniaStafford	12,116	17, 198 10, 520 7, 447 8, 422 5, 558	14, 260 7, 654 5, 468 7, 069 4, 935	860 1,244 11,611 6,142 1,487	1,006 1,640 10,565 6,406 1,653	676 1,244 6,795 4,659 1,485	3		22
SurrySussexTazewellWarrenWarrei	3, 179 3, 510 16, 393 6, 767 2, 773	2, 832 3, 361 10, 947 5, 958 779	2,393 2,962 9,193 4,611 620	5,077 7,590 3,506 1,513 3,877	4,559 6,701 1,914 1,441 1,479	3, 192 4, 923 1, 598 1, 105 1, 052			
Washington	25, 187 3, 636 8, 796 14, 826 3, 172	21, 113 3, 746 7, 671 11, 464 2, 837	14, 158 8, 531 4, 717 9, 269 2, 507	3, 825 4, 763. 549 8, 192 4, 424	4, 086 5, 100 101 2, 850 4, 512	2, 653 4, 151 68 2, 342 4, 691	8	4	7

WEST VIRGINIA.

105									
The State	729, 262	592,537	424, 033	83, 508	25,886	17, 980	24	34	1
Barbour Berkeley Boone Braxton Brooke	12, 135 16, 990 6, 713 13, 792 6, 540	11,413 15,452 5,635 9,683 5,928	9, 926 13, 228 4, 4(H) 6, 393 5, 367	567 1,711 172 136 119	457 1,928 189 104 85	386 1, 672 153 87 97	1		
Cabell Calhoun Calhoun Calhoun Calhoun Calhoun Calhoun Calhoun Calay Calhoun C	22, 106 8, 068 4, 658 12, 048 17, 426	12,842 5,998 3,460 10,498 10,438	6, 306 2, 931 2, 192 7, 041 6, 529	1,488 87 1 135 3,116	902 74 54 1,122	123 8 4 35 118	1		
Gilmer	0, 685 6, 378 16, 015 10, 837 6, 393	7, 061 5, 038 13, 078 9, 714 4, 854	4, 311 4, 136 10, 314 7, 003 4, 336	61 424 2,019 582 20	503 1,981 652 24	27 331 1,103 640 27	1	1 1 4	
HardyHarrison	6,964 21,076 16,910 11,392 39,323	6, 042 19, 292 16, 209 10, 958 29, 596	4, 902 16, 058 10, 242 9, 731 20, 111	603 842 111 4, 161 3, 433	752 889 103 4,045 2,870	616 655 58 8,488 2,288	1	2	1
Lowis	15, 640 11, 026 10, 413 5, 693 20, 557	12, 943 8, 687 7, 220 3, 071 17, 043	9, 979 5, 017 5, 022 1, 952 12, 029	248 220 688 1,607 164	823 52 109 3 155	196 36 102 78	7	8	
Mascon Mercor Minoral Monongalla	20, 403 22, 064 13, 046 11, 591 15, 440	18, 607 21, 431 7, 101 8, 141 14, 668	14, 821 15, 444 6, 670 5, 954 13, 316	241 799 2,056 494 265	223 859 366 489 317	120 534 894 878 231	1	3	
Monroe Morgan Nicholas Ohio	11,442 6,470 9,288 40,401 8,584	10,372 5,580 7,165 36,577 7,923	10, 121 4, 199 4, 427 28, 387 6, 861	087 274 21 1,149 127	1,129 197 58 870 99	1,003 116 31 444 94	7	10	
PleasantsPocaliontasPrestonPutnamPutnam	7, 526 6, 442 20, 227 14, 092 9, 512	6, 230 5, 257 18, 885 11, 020 7, 296	2,996 8,810 14,437 7,534 8,657	13 372 128 250 85	26 334 206 355 71	16 259 118 260 16			
Randolph	11, 500	7, 990 13, 410 12, 145 8, 262 11, 056	5, 460 8, 992 7, 209 9, 024	258 38 80 1,134 889	112 64 39 771 399	103 63 23 343			

26

TABLE VIII.-WEST VIRGINIA-CONTINUED.

COUNTIES.		WHITE.	•	COLORED.			ALL OTHERS.		
COUNTED.	1890.	1880.	1870.	1890.	1880.	1870.	1890.	1880,	1870.
Tucker	6, 275 11, 959 12, 438 18, 485 4, 772	3, 125 11, 067 10, 048 14, 519 3, 205	1, 880 7, 822 7, 851 7, 699 1, 730	184 3 276 167 11	26 6 201 220 2	27 10 172 153			
Wetzel	16, 803 9, 389 27, 695 6, 178	13, 874 7, 091 24, 081 4, 258	8, 584 4, 775 18, 287 3, 130	38 22 913 69	22 13 925 64	11 29 713 41	4		

CALIFORNIA BY RACE-1890 AND 1880.

A special count by race was also made by this office for the state of California, in order to separate the Chinese and Indians from the rest of the population, as required by the laws of that state, for purposes of state apportionment. The results of this special count are shown by counties in the following table. For the state as a whole the white population has increased from 767,181 in 1880 to 1,111,558 in 1890, an increase of 344,377, or 44.89 per cent. The colored population in the state shows an increase during the decade of 5,419, or 90.05 per cent, while there has been a decrease in the Chinese of 3,451, or 4.59 per cent. The whole number of Indians in the state is less in 1890 than in 1880 by 3,922, or a decrease of 24.10 per cent. The number of Japanese in 1890 as compared with 1880 is large, although relatively small as compared with the whole population. The number of Japanese returned in 1890 is 1,099, as against 86 in 1880. The total population of the state for 1890 is 1,208,130, as compared with 864,694 for 1880, the increase being 343,436, and the per cent of increase 39.72.

increase 39.72.		CA	LIFORN	IA.						
	WIII	TE.	coro	RED.	CHIN	ese.	JAPAN	NESE,	ІДИІ	ANS.
COUNTIES.	1890.	1880.	1890.	1880.	1890.	1880.	1890.	1880.	1890.	1880.
The State	1, 111, 558	767, 181	11,437	6,018	71,681	75, 132	1,099	86	12, 355	16, 277
AlamedaAlpineAnadorButte	89, 615 440 9, 907 15, 888 8, 374	57, 785 521 9, 924 14, 270 7, 832	812 3 26 227 85	686 1 73 136 56	3, 231 5 317 1, 504 338	4,386 17 1,115 3,793 1,037	179 	16	27 219 70 317 82	103 272 522 169
Colusa Contra Costa Del Norte El Dorado Fresno	19, 253 12, 978 2, 208 8, 363 28, 457	11,698 11,712 1,731 8,869 7,891	140 57 3 192 436	97 83 8 132 40	946 468 7 535 2,743	970 732 434 1,484 753	5 8 1 2 9	1 5	296 4 378 140 381	353 47 411 193 794
Humboldt Inyo Kern Lake Lassen	21, 900 2, 581 8, 219 6, 297 8, 855	13, 313 2, 197 4, 563 5, 339 2, 958	55 21 113 38 3	23 4 4 14 2	19 86 1,080 200 39	241 90 702 469 50	5		1,495 856 391 566 342	1, 935 637 332 774 330
Los Angeles Marin Mariposa Mendocino Morced	94, 972 11, 872 3, 373 16, 557 7, 301	31,707 9,791 3,395 11,185 5,015	1,874 197 69 38 54	188 97 03 4 59	4, 406 887 183 355 696	1, 169 1, 327 697 346 575	35 28 	1 7	167 88 162 662 34	316 162 184 1, 265 7
Modoc	4, 464 1, 470 16, 821 16, 533 16, 059	3, 955 7, 082 10, 648 12, 160 17, 567	10 3 105 81 108	23 19 60 104 150	23 148 1,653 792 1,040	17 363 372 905 3,003	1 7 4	2 2	483 875 57 58 158	404 35 222 64 101
Orange Placer Plumas Sacramento San Benito	13, 400 13, 635 4, 178 35, 567 6, 223	11, 882 4, 761 28, 923 5, 255	21 35 6 468 54	69 9 560 6	163 1,349 356 4,217 85	2, 190 871 4, 892 242	48	1 1	5 76 893 89 50	91 538 14 81
San Bernardino	24, 108 33, 126 270, 626 26, 685 15, 175	6, 988 6, 674 210, 496 21, 990 8, 783	293 369 1,893 359 438	17 13 1,628 328 23	688 899 25, 870 1, 619 873	123 229 21, 745 1, 997 188	2 13 576 4 2	45	406 580 32 12 84	658 1,702 45 34 153
San MatcoSanta Barbara Santa Barbara Santa ChraSanta Cruz ShastaShastaShasta	9, 562 15, 070 44, 261 18, 416 10, 780	8, 031 9, 135 32, 110 12, 085 7, 068	52 31 1,005 58 227	34 63 161 63 54	455 567 2, 696 767 350	596 227 2,695 523 1,334	11 5 25 16 1	 1	7 81 18 13 775	8 88 73 131 1,037
Sierra Siskiyou Solano Sonoma Sonoma Stanislans	4, 555 10, 169 19, 322 31, 138 9, 554	5, 337 6, 461 17, 387 24, 023 8, 186	13 127 100 42 59	22 88 72 60 20	474 1,142 1,486 1,173 415	1, 252 1, 568 993 904 518	22 74	2	9 725 16 294 12	12 493 21 339 27
Sutter Tehama Trinity Tulare	5, 119 8, 650 2, 921 23, 232	4, 845 8, 218 2, 780 10, 757	33 262 33 200	35 142 7 80	317 889 555 951	266 774 1, 951 324		2	109 210 191	13 167 261 118
Tuolumno Ventura Yolo Yuba	5, 576 9, 404 11, 974 8, 418	6, 612 4, 849 11, 615 8, 824	50 115 118 220	84 15 102 247	241 437 547 959	805 129 608 2,146	3 1		215 115 42 38	347 80 47 67

ROBERT P. PORTER, Superintendent of Census. AGGREGATE POPULATION BY STATES AND TERRITORIES. 1790—1890.

AGGREGATE POPULATION OF EACH STATE AND TERRITORY AS CONSTITUTED AT THE DATE OF EACH CENSUS: 1790 TO 1890.

[The narrow column under each census year shows the order of the states and territories when arranged according to magnitude of population.]

	STATES AND TERRITORIES.		1890.		1880.		1870.		1860.
	The United States		62,622,250		50,155,788		38,558,371		31,443,321
	NORTH ATLANTIC DIVISION		17,401,545		14,507,407		12,298,730		10,594,268
1 2 3 4 5 6 7 8 9	Maine New Hampshire Vermont Massachusetts. Rhode Island Connecticut New York New Jersey Pennsylvania	33 36 6 35 29 1 18	661,086 876,580 832,422 2,288,943 845,506 746,258 5,997,853 1,444,933 5,258,014	27 31 32 7 33 28 1 19	648,996 346,991 332,286 1,783,085 276,531 622,700 5,082,871 1,181,116 4,282,891	23 31 30 7 32 25 1 17 2	626,915 318,300 330,551 1,457,351 217,353 537,454 4,382,759 906,090 3,521,951	22 27 28 7 29 24 1 21 21	628,279 326,073 315,098 1,231,006 174,620 460,147 3,880,785 672,035 2,906,215
	South Atlantic division	.,,,,,,	8,857,920		7,597,197		5,853,610		5,364,703
10 11 12 13 14 15 16 17	Delaware	27 39 15 28 16 23	168, 493 1,042, 390 230, 392 1,655, 980 762, 794 1,617, 947 1,151,149 1,837, 358	38 28 36 14 29 15 21	146,608 934,948 177,624 1,512,565 618,457 1,399,750 995,577 1,542,180	35 20 34 10 27 14 22 12	125,015 780,894 181,700 1,225,163 442,014 1,071,361 705,606 1,184,109	32 19 35 5 12 18 11	112,216 687,049 75,080 1,596,818 992,622 703,708 1,057,286
18	NOETH CENTRAL DIVISION	82	391,422 22,362,279	84	269,493 17,264,111	88	187,748	81	9,096,716
19 20 21 223 24 25 26 27 28 29 30	Ohio Indiana Illinois Mierigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	8 3 9 14 29 16 5 41 37 26	3,672,216 2,192,404 3,826,351 2,993,889 1,086,880 1,201,896 2,679,184 182,719,1 228,508 f 1,058,910 1,427,996	3 6 4 9 16 26 10 5 40 30	8,198,062 1,978,201 3,077,871 1,626,637 1,315,497 780,773 1,624,615 2,166,380 185,177 452,402 996,096	8 6 4 13 15 28 11 5 45 29	2,665,260 1,680,637 2,539,891 1,184,059 1,054,670 429,706 1,194,020 1,721,295 14,181 122,993 364,399	3 6 4 16 15 30 20 8 42 39 33	2,339,511 1,350,428 1,711,951 749,113 775,881 172,023 674,913 1,182,012 4,837 28,841 107,206
	SOUTH CENTRAL DIVISION		10,972,893		8,919,271		6,484,410		5,768,658
31 22 33 35 35 37 38 37 38 37 38	Kentucky Tennessee Alabama Mississippi Louisiana Texas, Oklahoma	13 17 21 25 7	1,558,605 1,767,518 1,512,017 1,249,600 11,118,587 2,235,523 c01,834	8 12 17 18 22 11	1,648,690 1,542,359 1,262,505 1,121,597 939,946 1,591,749	8 9 16 18 21 19	1,821,011 1,258,520 996,992 827,922 726,915 818,579	9 10 18 14 17 23	1,155,684 1,109,801 964,201 791,305 708,002 604,215
368	Arkansas	. 94	1,128,179	25	802,525	26	484,471	25	435,450
	Western Division	******	3,027,618		1,767,697		990,510		618,976
即约1228456789	Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idabo Washington Oregon California	. 13 43 45 40 40	132,169 60,765 412,198 153,593 59,620 207,565 45,761 84,585 346,300 318,767 1,268,130	2.对应各位程件 1.8.力击	28, 159 20, 789 194, 327 119, 565 40, 440 142, 963 62, 256 32, 610 75, 116 174, 768 864, 694	48 47 41 87 46 89 40 44 42 88 24	20,595 9,118 39,864 91,874 9,658 98,786 42,491 14,999 23,955 90,923 560,247	88 84 87 41 40 86 26	34,277 93,516 40,273 6,857 11,594 52,465 379,994

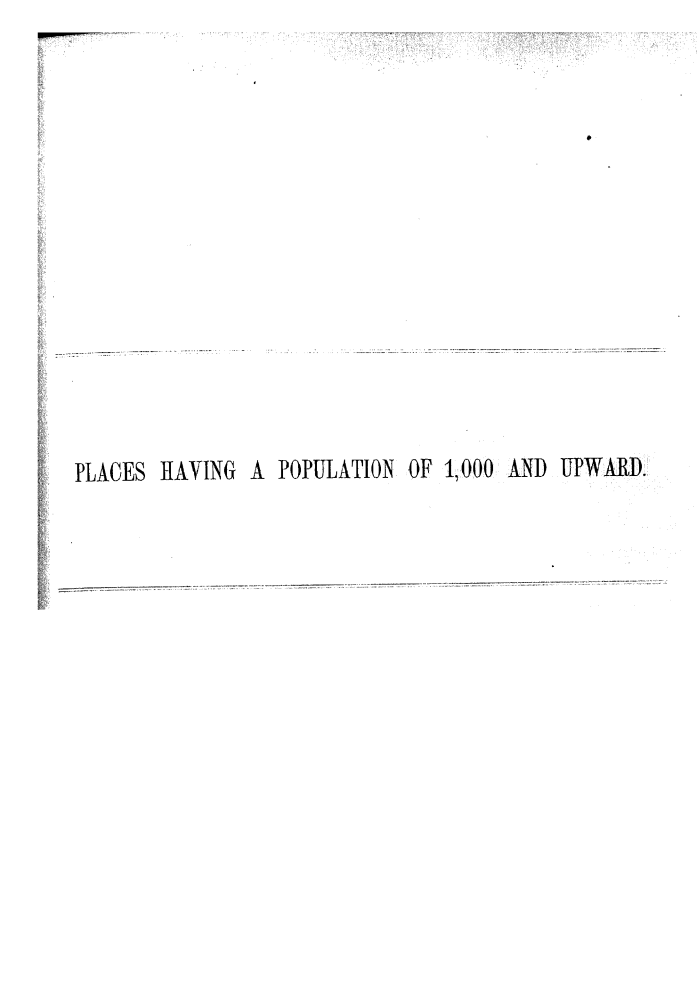
a Including 6,100 persons on public ships in the service of the United States.
b Including 5,218 persons on public ships in the service of the United States.

AGGREGATE POPULATION OF EACH STATE AND TERRITORY AS CONSTITUTED AT THE DATE OF EACH CENSUS: 1790 TO 1890.

[The narrow column under each census year shows the order of the states and territories when arranged according to magnitude of population.]

1	L850.		1840.		1830.	;	1820.		1810.		1800.		1790.
	28,191,876		a17,069,458		b12,866,020		9,633,822		7,239,881		5,808,483		3,929,214
	8,626,851		6,761,082	A GALLY TO SERVICE	5,542,381	V	4,856,623	-	3,486,675		2,685,576		1,968,040
16 22 23 6 28 21 1 19	583,169 317,976 314,120 994,514 147,545 370,792 3,097,394 489,555 2,811,786	18 22 21 8 24 20 1 18 2	501,798 284,574 201,948 787,699 108,880 809,978 2,428,921 378,306 1,724,038	12 18 17 8 28 16 1 14 2	399,455 209,328 280,052 610,408 97,199 207,675 1,918,608 320,828 1,348,283	12 15 16 7 20 14 1 13 8	298,269 244,022 235,966 523,159 83,015 275,148 1,372,111 277,426 1,047,507	14 16 15 5 17 9 2 12 8	228,705 214,460 217,895 472,040 76,931 261,942 959,049 245,562 810,091	14 11 13 5 16 8 10 2	151,719 188,858 154,465 422,845 69,122 251,002 589,051 211,149 602,865	11 10 12 4 15 8 5 9	96,540 141,885 85,425 378,787 68,825 237,946 340,120 184,139 434,378
	4,679,090		8,925,299		8,645,752		3,060,809	,,	2,674,891		2,286,494		1,851,806
80 17 88 4	91,532 583,084 51,687	26 15 28 4	78,085 470,019 43,712 1,289,797	24 11 25 8	76,748 447,040 89,884 1,211,405	22 10 25 2	72,749 407,350 83,039 1,065,116	19 8 22 1	72,674 880,546 24,028 974,600	17 7 19 1	64,278 341,548 14,098 880,200	16 6 1	59,096 819,728 747,610
10 14 9 81	869,039 668,507 906,185 87,445	7 11 9 27	753,419 594,398 691,392 54,477	5 9 10 26	787,987 581,185 516,828 84,780	4 8 11	688,829 502,741 840,985	4 6 11	555,500 415,115 252,483	4 6 12	478,103 845,591 162,686	8 7 18	898,751 249,073 82,548
.,	5,408,595		8,851,542		1,610,478		858,957		298,169		51,006		
8 7 11 20 24	1,980,829 988,410 851,470 897,654 805,891	8 10 14 28 80	1,519,467 685,866 476,183 212,267 80,945	4 18 20 27	987,908 843,031 157,445 81,689	5 18 24 27	581,295 147,178 55,102 8,765	13 21 24 25	230,760 24,520 12,282 4,762	18 21	45,365 5,641		720
86 27 18	6,077 192,214 682,044	29 16	43,112 888,702	21	140,455	28	66,557	23	20,845				······································
					****************		***************************************						
	4,808,522		8,025,480		2,062,096		1,857,488		785,146		885,407	ļ	109,368
8 5	982,405 1,002,717 771,628	5	779,828 829,210 590,756 875,651 852,411	6 7 15	087,917 681,904 809,527	6 9 19	564,185 422,771 127,901	7 10	406,511 261,727	9 15	220,955 105,602	14 17	78,677 35,691
12 15 18 25	606,526 517,762 212,592	12 17 19	875,651 852,411	22 19	809,527 136,621 215,789	21 17	75,448 152,928	20 18	40,852 76,556	20	8,850		
26	209,897	25	97,574	28	80,888	26	14,255		***************************************				
	178,818		graphsmar in graph congression of the State									ļ	,.
	,				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
82	61,547			.,,,,,,,,					***************************************				
85	11,880												
					********				******************				
84 29	18,294 92,597								***************************************				

 $\mathfrak o$ Including 5,338 persons in Greer county (in Indian territory) claimed by Texas.



PLACES HAVING A POPULATION OF 1,000 AND UPWARD, AS RETURNED AT THE ELEVENTH CENSUS: 1890.

[The names of many places, incorporated and unincorporated, having 1,000 inhabitants or more, do not appear in this table, by reason of the failure of the consus enumerator to make a separate return of the population of such places from that of the township, beat, civil district, etc., of which they form a part. The population of certain places in the New England states marked with an asterisk (*) is also included in the

	population of the sevent of winer of	io, ioin ii	ber o'			
	PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES.	Popula-
	Abbeville town, S. C. Aberdeen city, Miss Aberdeen city, S. Duk. Aberdeen town, Wash. Abidene city, Kans.	1,600 8,449 8,182 1,638 8,547	Auderson town, S. C. Andover town, Mass. Andover town, N. H. Andrews town, Ind. Angola town, Ind.	6,142 1,090 1,890	Auburn city, N. Y Auburndale village, Ohio Auburn town, Ind. Auburn town, Mass. Auburn village, Ala	1,609 2,415
	Abligence town, Tex	8,194 1,321 1,074 4,260 1,286	Anna city, Ill	7,604	Audubon town, Iowa Augusta city, Ga Augusta city, Kans Augusta city, Ky Augusta city, Me	1,810 33,300 1,343 1,447
ي د	Acton town, Mass	1,897 1,027 9,218 1,860 2,079	Anoka city, Minu	4,252 10,342 1,444 1,806 4,424	Augusta city, Wis	1,077 19,688 3,929
	Addison town, Me	1,022 2,166 8,756 1,045 2,852	Antrim town, N. H. Antwerp yillage, Ohio Apalachicola city, Fla Apollo borough, Pa Apploton city, Wis	1,248 1,381 2,727 2,156 11,860	Aurora city, Nebr	4,328 1,679 3,901
1	thnapeo city, Wis tiken town, S. O. tkron city, Ohio kron village, N. Y. tlameda city, Cai	1,015 2,302 27,601 1,492 11,165	Appleton City village, Mo	1,081 1,080 1,184 4,032 1,783	Austin city, Tex	1,458 8,031
A	Albany city, N. Y	94,928 8,079 4,008 1,884 3,805	Ardmore village, Pa Argentine city, Kans Arges town, Ind Arkadelphia town, Ark Arkansas City, Kans	2,205 4,782 1,101 2,455 8,847	Avondale village, Ohio	1,182 1,884 1,658
A	lbia city, Towalbins city, Oreg. Lhion city, Michlbin town, Indlbion town, Mc	2,859 5,120 8,768 1,220 1,042	Arlington Heights village, Ill Arlington town, Mass Arlington town, Vt Ashburnham town, Mass Asheville city, N. O	1,424 5,629 1,352 2,074 10,285	Bainbridge town, Ga Bainbridge village, N. Y Baker City, Oreg Bakersfield town, Cal Bakersfield town, Vt	
A A A	lhien village, N. Y	4,586 8,785 1,788 1,800 1,001	Ashfield town, Mass Ash Grove town, Mo Ashland borough, Pa Ashland ety, Wis Ashland town, Ill	1,025 1.850 7,846 9,956 1,045	Baldwinsville village, N. Y. Ballard town, Wash. Ballardvale village,* Mass. Ballston Spa village, N. Y. Baltimore city, Md.	8,040 1,178 1,033 8,527 434,489
A A A	lexandria Bay village, N. Ylexandria city, Valexandria town, Lalexandria village, Minnlfred town, Me	1,123 14,880 2,861 2,118 1,080	Ashland town, Ky	4,195 2,592 1,193 1,784 1,601	Bangor borough, Pa	2,509 19,103 4,605 1,162 1,524
A	lgona city, Iowa llegan villago, Mich lleghony city, Pa llenstown town, N. H	2,068 2,660 105,287 1,475 25,228	Ashland village, Ohio	8,566 3,192 1,085 8,888 5,108	Barkhamsted town, Conn	1,180 1,069 1,889 3,207 1,897
A A A	lliance city, Ohio lmn city, Kans lmn city, Wis lmn city, Wis lmn yillage, Mich	7,007 1,125 1,428 1,055 11,288	Assumption village, Ill	1,076 6,184 1,357 13,968 8,274	Barnstable town, Mass	4,028 1,264 2,239 6,812 4,146
A	Itamont town, TII	1,044 10,204 1,372 30,887 1,543	Athens city, Ga Athens town, Me Athens town, Tex Athens village, N. Y. Athens village, Ohlo	8,689 1,072 1,085 2,024 2,620	Barrington town, N. H. Barrington town, R. I. Barry city, Ill Bartlet town, N. H. Barton town, Vt.	1,408 1,461 1,854 1,247 2,217
Ai Ai Ai	mbler borough, Pa mboy city, III	1,078 2,257 6,308 0,708 1,276	Athens village, Tenn	2,224 1,751 6,819 65,533 1,178	Bartow town, Fla	1,886 1,684 8,548 7,221 2,150
A	mherst town, Mass	4,512 1,053 1,510 2,298 17,886	Atlanta town, Tex	1,764 4,851 18,055 1,254 2,820	Batesville town, Ind	1,169 1,619 8,723 2,809 3,261
À٦	naconda city, Mont	8,075 1,181 1,278 2,078 10,741	Attica village, N. Y	1,994 7,577 1,595 11,250 1,537	Baton Rouge city, La	10,478 13,197 1,248 27,889 1,878

Bayonne city, N. J. Bay Bidge village, N. Y. Bay Baint Louis city, Miss. Bayshore village, N. Y. Becardstown city, Ill Beatrice city, Nebr. Beaufort town, N. C. Beaufort town, B. C. Beaumont city, Tex. Beaver borough, Pa.	19,023 1,858 1,974 2,290 4,226 13,836 2,007	Big Bapids city, Mich Big Spring town, Tex Billerica town, Mass Biloxi city, Miss	1.158	Brewton town, Ala	1,215
Bay Saint Louis city, Miss. Bayshore village, N, Y Beardstown city, III Beatrice city, Nebr. Beaufort town, N. C. Beaufort town, B. C. Beaumont city, Tex.	1,974 2,290 4,226 13,836 2,007	Big Spring town, Tex	1.158	Princetille willens ffi	
Beatrice city, Nebr Beaufort town, N. C. Beaufort town, B. C. Beaumont city, Tex	4,226 13,836 2,007	Biloxi city, Miss	. 9 900	Deider transge, Tenn	1,854
Beatrice city, Nebr Beaufort town, N. C. Beaufort town, S. C. Beaumont city, Tex	13,836 2,607		3,234	Briceville village, Tenn Bridgehampton village, N. Y Bridgeport borough (a), Pa. Bridgeport borough (b), Pa.	1,894 1,080
Heaufort town, N. C Beaufort town, R. C. Beaumont city, Tex	2.007	Binghamton city, N. Y	25,005	Bridgeport borough (b), Pa	2,651
Besument city, Tex	~, ~,	Birdsboro borough, Pa Birmingham borough,* Conn	2,261	Bridgeport city, Conn	48,866 3,869
Beaver borough, Pa	8.547	Birmingham city, Ala	26 178	Bridgeport village, Ohio	3,369 1,001
	3,296 1,552	Bisbee town, Ariz Bismarck city, N. Dak	1,535 2,186	Bridgeport village, Ohio Bridgeport village, Pa Bridgeton city, N. J. Bridgewater borough, Pa	11,424
Reaver Dam city, Wis			•	bridgewater borough, Pa	1,177
Beaver Falls borough, Pa	0 725	Black River Falls city, Wis	1,067 2,261	Bridgewater town, Mass	4,249 1,124
Bedford borough, Pa Bedford city, Ind	2,242 3,251	Blacksburg town, S. C. Blackstone town, Mass	1,245	Bridgton town, Me	2,605
Bedford City, Va	2,897	Blaine city, Wash	6,188 1,563	Bridgewater town, Mass. Bridgewater town, Vt. Bridgton town, Me. Bridport town, Vt. Brigbam city, Utah	1,018 2,139
Bedford town, Iowa	1,643				
Bedford town, Mass Bedford town, N. H	T fna	Blairsville borough, Pa	3,126	Brighton town, Vt Brightwood town, Ind	2,020 1,887
Bedford village, Ohio Beeville town, Tex	1.043	Blair city, Nehr Blairsville borough, Pa Blakely borough, Pa Blanchester village, Ohio Blissfield village, Mich	2,452 1,196	Brimfield town, Mass Brinkley town, Ark	aon r
		Blissfield village, Mich	1,132	Brisbin borough, Pa	1,610 1,508
Belair town, Md. Helchertown town, Mass.	0 100	Bloomfield city, Iowa	1,918	Bristol borough, Pa	6,553
AND	1.730	Bloomfield town, Ind	1,308 1,229		
Belgrade town, Me	5,294 1,090	Bloomfield town, Ind	20,484	Bristol town, Me. Bristol town, N. H Bristol town, R. I	2,821 1,524
Reliaire city, Ohio		· · · · · · · · · · · · · · · · · · ·	•	Bristol town, R. I	5,478
Heliefontaine village, Ohio	4,245	Blossburg borough, Pa	4,635 2,568	Bristol town (c), Tenn	3,824
Bellefente borough, Pa Belle Plaine city, Iowa	2.623	Bine Earth City village, Minn	1,569	Bristol town (c), Va	1,828 2,902 1,106
Beile Vernon borough, Pa	1,147	Blue Earth City village, Minn Bluefield village, W. Va Bluehill town, Me	1,775	Bristol town (c), Tenn Bristol town, Vt. Bristol town (c), Va Bristol village,* N. H Broad Brook village,* Conn	1,106
Belleview town, Ky	3,163	Ring Island willows Ti	2,521		
Belleville city III Belleville city, Kans	1 600	Bluffton city, Ind	8,589	Brockton city, Mass	8,742
Bellevue city, Iowa	7 42.00	Buffen city, Ind Biuffen village, Ohio. Baise City, Idaho	1,290 2,311	Drounead Village, Wig	8,742 27,294 1,461
		terrar eny, ato	2,811 1,485	Broken Bow city, Nebr Brookfield town, Mass	1,647 3,352
Bellevoe village, Ohio	3,052 1,334	Bolivar town, Tenn	1,100	Brookfield town, Mo	
Bellingham town, Mass. Bellingham town, Mass. Bellingham town, Mo	3,062	Bonne Terre village, Mo	8,861 3,719	Brookfield village,* Mass	4,547 1,479
Bell wood berough, Fa	1,874 1,146	Bonne Terre village, Mo	6,520	DIOUKINES CITY, S. Date	2,142 1,518
Belmont town, Mass	2,068		4,141	Brockline town, Mass	12,103
Behment town, Mass. Behment town, X. H. Behoft city, Kans. Beloit city, Wis. Beloit city, Wis.	1,142	Boonville town, Ind. Boonville villege, N. Y.	1,881 1,613	Brooklin town, Me	1,046
Beloit city, Witterson a passenger	2,435 6,315	Boothbay Harbor town, Me	1.699	Brooklyn town. Conn	806,343 2,628
managed a secondary suggests excellent of against annual	1,2897	Boothbay Harbor fewn, Me. Boothbay tewn, Me. Boothbay tewn, Me. Bordentown city, N. J	1,718 4,282	Brooklyn town, Iowa Brooklyn village, Ohio	1,202
Beliebover berough Pa	3,000 2,000	Therease I am an an	1,487		4,585
Reividere city, Ill	8,867	Boston city, Mass	1.570	Brookville town, Me	1,810 2,478
Belvidere city, III Belvidere town, N. I Berment village, III	3,87 1,788 1,129	Boscobel city, Wis Boscobel city, Wis Boscon city, Mass Boulder city, Colo Boundbrook borough, N. J.	448,477 3,330	Brookville town, Ind	2.028
Beniria situe Cal	2,301	Dent introngu, N. J.	1,462	Brownstown town, Ind	$1.134 \\ 1.422$
A PRODUCT LINE TRANSPORT LATER TO L. L. L.	g,mit	Bourbon town, Ind	1,064	Brownsville borough, Pa	1,417
Bennington village, Vi Benden Harbon village, Mich	3,971	Bowdeinham town, Me.	1,442 1,508	Brownsville eley, Tenn	2,516
Beation town, Mo mercunicular representation	3,000 1,136	Bowie town, Tex Bowling Green city, Ky	1,488 7,808	Brownwood city, Tex.	$6,134 \\ 1,074$
Benjamilla town, Ark,	1.677	Bowling Green town, Mo		Divinit wood city, Tex	2,176
	2,924 2,530	Bowling Green town, Mo- Rowling Green town, Ohio Boyertown borough, Pa Bozenan city, Mont.	1,564 8,467	Branswick city, Ga. Branswick town, Me.	8,459
Berkeley town, Cal	5,101 3,600	Bozaman city, Mont	1,436 2,143	Brunswick town, Mo	6,012 1,748
March alaine tones Wit		water was Coon	1,005	Bryan city, Tex Bryan village, Ohio	2,979
	1.42	Braceville village, III	2,150 1,019	Buchanan williams Artis	8,068
Berlin borns, D. H.	2.600 3.720	Brackeitville town. Tex. Braddowl die Die	1,649 184.8	Buckfield town, Me.	$\frac{1,994}{1,200}$
many and the same of the same	1,324	Bradford city, Pa Bradford town, Me	8,561 10,514	Buckland town Man	1,403
Berwick berough, Pa	2,701	Brudland tooms Many	I,215	10. 0 to W 11, 110	$^{1.570}_{2.921}$
	2,394 2,566	Bradford town, Vt.	8,720 1,429	Bucyrus city, Ohio	5,974
Besseller was Cale and a management of	4.544	Braidwood etc. Its	1,429 1,338	Daniel III	1,044
Hatherman towers be.	3,323	A series of the	4,641 5,763	Buffalo town, Wyo Bunker Hill city, III	255,664 1,087
The same of the sa	1,105 1,205	Braintree town, Mass Brandon town, Vt Bentled Lown, Conn	4,848	Birries town Y	1,269
Bethed town, Coun Bethel town, Me Relief Ross, VI	2,205 2,631 2,205	Sendard town, Cons.	3,310 4,460	Burke town, Vt	1,198
	1,443	Bratilebore town, Vi. Bratilebore village * Vi.	6,882	Burlington city, Kaus Burlington city Kaus	$1,472 \\ 22,565$
Bethleben berengh, Pa Bethleben team, N. H. Betertly etg. M. J.	9,783	Blueral city Tout	5,467	Burlington city, Kans Burlington city, N. J.	2,239
Beverly city, M. J.	1.277	Licenson town, Ind	D (XE)	D	7,284
ENERGY VINE MARK TO THE THE PROPERTY OF THE PR		Brever city Ma	1,076 5,209	Burlington town, Conn.	14,590 1.302
a in Payable commencer.	44,443	Brasil city, Ind. Ihranea town, Ind. Phenham city, Tex. Prewer city, Ma. Browster town, Mass.	4,193 1,038	Burlington city, Vt Burlington town, Conn Burlington town, N, () Burlington village, Wis. Burnet town, Tex	1,302 1,716
b in Mandgement commits.	d Total his	Bristed town, in Sullivan county. To-	THESE -	Burnet town, Tex. d Washington county, Virginia, 6,226.	$\frac{2,013}{1,454}$

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PIACES.	Popula-
Burrillville town, R. I	5,492	Carrollton town, Ga	1,451	Chelses village, Mich and construction	1,276
Bushnell city, Ill	2.314	Carrollton town, Ky	1,720	Chenca town, Ill	1.926
Butler borough, Pa	8,734 2,812	Carrollton village, Mich	1.074	Cherokee city, Kans	1,007
Butler city, Mo	2,812 2,521	Carrollton village, Ohio Carroll town, Iowa	1,228 2,446	Cherokee town, Iowa	8,441 1,787
Butte City, Mont	10,728 2,036	Carson City, Nev	3,950 3,171	Cherryvale city, Kass	2,104 1,656
Cable village. III	1,276	Carterville city, Mo	2,884	Chesapeake City town, Md	1,155
Cable village, Ill	1,074 4,461	Carthage city, Mo Carthage town, Ill	7,981 1,654	Cheshire town, Cons.	1,529 1,556
Cadiz village, Ohio	1,716	Carthage village, N. Y	2,278	Chester city, Ill.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,708 20,226
Cairo city, Ill	10,324	Carthage village, Ohio	2,257	Chester city, Pa	1,046
Calais town, Vt	7,290 1,082 1,642	Cassopolis village, Mich	1,369 1,146 2,396	Chester town, Conn	i 301 1 205
	·	Castleton village, N. Y	CO/MI		
Caldwell town, Tex	1,248	Catasauqua borough, Pa	3,704	Chester town, S. C	2,702 1,787 2,613
California borough, Pa	1.024	Catawissa village, Pa	1,899	Chestertown town, Md	2,200
California city, Mo	1,772 1,159	Catlettsburg village, Ky Catonsville village, Md	1,374 2,115	Cheyenne city, Wyo	11,620
Calvert city, Tex	1 7872	Catskill village, N. Y	4,920 1,172	Chicago city, Il	1,000,850 1,200
Cambridge city, Mass	70.028	Cazendish town, Vt	1,987	Chies city, Cal	2,694
Cambridge city, Ohio	# '90T	Cedarburg city, Wis Cedar Falls city, Iowa	1,361 3,459	Chicopes Falls village, Mass	5,513 14,650
Cambridge town, Vt Cambridge village, N. Y Camden city, Ark	Ì	Cedar Rapids city, Iowa	18,020 1,005	Chilliesthe city, III	1,682 5,727
Cambridge village, N. Y	1,598 2,571	Cedartown town. Ga	1,625	Chillesthe city, GMO	11,288
Camden city, N. J		Cedar Springs village, Mich Cedartown town, Ga Cedarville town, N. J Cedarville village, Ohio	I 152 1,355	Chillicothe city, Mo. Chillicothe city, Ohito	1,424 1,423
		Caline village Ohio	2 702	Chippews Falls city, Wis	8,670
Camden town, S. C	1,902	Centerville city, Iowa Centerville town, Md Centerville village,* R. I	3,668	Cincinnati city, Ohio	209,108
Cameron city, Mo	2,917	Centerville town, Md	1,309 1,078	Circleville sity, Ohio	2.0023
Campbellsville town, Ky	1,608 1,018	Central City, Colo	2,490	City Island village, N. Y	
Camp Point village, Ill	1.150	Central City, Nebr Central City town, Ky	1,968 1,144	Clarence town, Mo	1,578
figures town N. H	. 1.417	Centralia borough, Pa	2,761	Clarence town, Mo	1,227
Canajoharie village, N. Y	2,089	Centralia borough, Pa Centralia city, III Centralia city, Wash	4,768 2,026	Clare village, Mich	1,000 1,174
Canal Fulton village, Ohio	1,178	Controlia city Wis	1 48%	Clarinda diy, Iowa	9,262 2,164
Canandaigua village, N. Y	5,868	Chedron town, Nelv	. 1,275 1,867	Clarion bereagh, Pa	1,000
Canastate village, N. Y.	. 2,452 2,774	Centralia town, Mo	1,243	Clarksville city, Tenn	7,021
Canastota village, N. Y. Candia town, N. H.		Chambersburg borough, Pa	· 7 +590		7
Canisteo village, N. Y	2,071 1,991	Champaign city, Ill	5,800 1,275	Clarksville town, Mo.	1,186
Cannelton city, Ind	1,078	Chancy town, Iowa	i 639	Clarksville town, Tex	2,800
Canonsburg borough, Pa Canton berough, Pa	. A.110	Chancy town, Iowa Chanute city, Kans Chapel Hill town, N. C	2,826 1,617	Clay City village, Ind	1,994 1,941
Charles alter TII	5.604	Chardon village, Ohio	1,084	Clayton berough, N. J	10
		Chariton city, Iowa	. 3,122 2,862	Clayton village, N. Y.	1,748
Canton city, Ohio	1,104	Charles City, Iowa	. 4,135 54,935	Clayton village, III Clayton village, N. Y. Clay village, K.Y. Clay ville borough, Pa.	1,000 1,400
Canton town, Conn	i	Charleston city W Vs.	6.742	Clearfield berough, Pa	2.24
Canton town, Me Canton town, Mass	4,588	Charleston town, Mo	1,381	Clear Lake town, Iowa	3,27
Canton town, Mo		Charlestown town, N. H.	1.,999	Clebarne town, Tex	261,30
Canyon City, Colo	2,825	Charlestown town, w. va		Cleveland town, Tenn	1
Cape Elizabeth town, MeCape Girardeau city, Mo	5,459	Charlevoix village, Mich	- 1,496 - 3,867	Cleves village, Ohio Clifton Perge town, Va	38 777896
Cape Girardeau city, Mo	4,297 2,136	Charlotte city, Mich	11.507	Chicken Haderhitz hippermuch Pit.	1.83
Cape May City, N. J.	1,324	Charlattesville city. V8	5.591	Clifton Springs village, N. Y Clifton town, S. C	1,2% 2,62
Carbondale City, III	2,00	Charlotte town, Vt		Clinton city, III	2.50
Carbondale city, Pa	10,833	Charlton town, Mass	2,983	Chinton city, 1982	10 x 30 x
Carbon town, Wyo Cardington village, Ohio	1,428	Charles willage Minn	2,210	Clinton city, Ky	1.24
Carey village, Ohio	1,605	Chateaugay village, N. Y Chatfield village, Minn	1,847 2,583 2,210 1,172 1,835	Clinton town, Conn	I ,200
Carlinville city, Ill	3,293	Chatham town, Conn	1,949 1,954	Clinton town, Ind	
Charlinia hametroli Pa	7.620	Chatham town, Mass	1,904	POR Law Commen Marine	10,40
Carlisle town, Ky	1,081 1,549	Chatham village, N. Y Chattanooga city, Tenn	29,160	Cinton town, N. J.	Market American
Carlisle town, Ky	1,784	Cheboygan city, mich		Clinton town, Tenn	į.
Carmal town Me	1.066	Chehalis city, Wash Chelmsford town, Mass	1,309 2,605	Clinton village, S. C.	7 9399
Carmi city, Ill	2.700	Chalges city Mass	27,999	Cilinterwillia sity Wis	
	2,258	Chelsea town, Me Chelsea town, Vt	2,356 1,230	Cloquet village, Minn	î,x
Carrollton city, Mo	8,878	Cheisea town, Yt		g	

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES.	Popula
Clyde city, Kans	1,137	Corunna city, Mich	1,382	Decatur town, Ga Decatur town, Tex	1,0) 1,70 1,10 2,80 7,11
Clyde village, N. Y	2,688 2,327	Corvallis city, Oreg	1,527	Decatur town, Tex	1 111
Coal City village, Ill	1,672	Cottage City town, Mass	3,672 1,080	Decatur village, Mich Decorah city, Iowa	2.80
Coal Creek village, Tenn	1,865	Coudersport borough, Pa	1,530	Dedham town, Mass	7,19
Coaldale village, Pa	1,849	Council Bluffs city, Iowa	21,474	Deep River village,* Conn	1,82 1,10 2,91 1,22 5,85
Coalton village, Ohio	1,459 1,166	Council Grove city, Kans	2,211	Deenwater city Mo	1 10
Coatesville borough, Pa	3,680	Coventry town, Conn	5,068	Deerfield town, Mass	1.22
Coatesville borough, Pa Cobleskill village, N. Y	1,822	Covington city, Ind	1,891	Deerfield town, Mass	5,85
offeyville city, Kans,	2,282	Covington city, Ky	37,871	Deer Isle town, Me	8,42
ohasset town, Mass	2,448	Covington town, Ga	1.823	Deer Lodge City, Mont	1,40
ohoes city, N. Yolchester town, Conn	22,509	Covington town, Tenn	1,067	Deer Lodge City, Mont	7,69 1,07
olchester town, Ill	2,988 1,643	Covington village, Ohio	1,778 1,611	Dekaib city, Ill	2,57
olchester town, Vt.	5,143		-		-
oldwater city, Mich	5,247	Craftsbury town, Vt	$1,271 \\ 8,099$	Delano borough, Pa	$^{1,11}_{1,86}$
olebrook town, Connolebrook town, N. H.	1,098	Crawfordsville city, Ind	6,089	Delavan city. Ill	1.17
olfax town, Wash	1,649	Cresco town, Iowa Cressona borough, Pa	$\frac{2,018}{1,481}$	Delavan village, Wis Delaware city, Ohio	2,08 8,22
		1	•	Delaware city, Onto	
ollege Point village, N. Yollinsville city, Ili	2.498	Crestline city, Ohio	2,911 7,200	Delhi village, N. Y	1,56 1,92
olorado City, Coloolorado city, Tex	3,498 1,788	Crete city, Nebr	2.310	Delphi city, Ind Delphos city, Ohio	4.51
olorado Eprings city, Colo	1,582 11,140	Crisfield town, Md	1,565	Del Rio town, Tex	1,98 1,18
			1,445	Delta village, Ohio	
olrsin town, Mass	1,671 1,315	Crompton village,* R. I	1,214	Deming town, N. Mex	1,180 1,80 1,78 10,95
olumbia borough, Pa	10.599	Crookston city, Minn	1,987 3,457	Demopolis city, Ala	1.89
olombia city, Ind olombia city, S. C	3,027 15,353	Crotty village, III	1,190	Demopolis city, Ala	10, 92
		Crown Point town, Ind	1,907	Dennison village, Ohio	2,92
dumbiana viilage, Ohio	1,112	Crystal City, Mo	1,104	Dennis town, Mass	2,899
olumbia town, Illolumbia town, Mo	1,267 4,000	Crystal village, Minn	1,074	Denton city, Tex	2,558
alumbia tawa Terra	E 970	Cuba village, Ill	1,114 1,886	Denver city, Colo	106,718 3,620
elumbus elty, Ga	17,808	Cuero town, Tex	2,442	Denton city, Tex. Denton city, Tex. Denver city, Colo Depere city, Wis. Deposit village, N. Y.	1,580
slumbus city, Ind	6,719	Cullman town, Ala	1,017	1	5 ,Ω80
shumbus city, Kans dumbus city, Miss	2,160 4,559	Culpeper town, Va	1,620	Derby town, Conn	2,900
Minimum of the North	22 2 2 2 4	Cumberland city, Md Cumberland city, Wis	12,729 1,219	Derry borough, Pa	1.968
dumbus city, Ohio	88,150	Cumberland town, Me	1,487	Derry borough, Pa	$\frac{2,604}{1,114}$
lumbus city, Tex	2,100	Cumberland town, R. I	8,090	i i	1. 1000
olumbus city, Wis olumbus Grove village, Ohio	1.977	Curwensville borough, Pa	1.664	Des Moines city, Iowa De Soto city, Mo	50,098 8,960
Music City, Cal	1,677 1,636	Cuthbert town, Ga	2,828	De Soto city, Mo	205,876
manche town, Tex	1,226	Cynthiana city, Ky	2,614 3,016	De Witt city, Iowa	205,876 1,510 1,859
mecord city, N. H	17,004				1,000
encord city, N.C	4,339 3,184	Dallas city, Tex Dalton city, Ga	38,067 3,046	Dexter town, Me	2,782
meard Junction village, Mass	1,451	Danon Equition village. [1]	1,110	Dickson City borough, Pa	1,010 8,110
oncord town, Mass	4,427	Dalton town, Mass	2,885 1,012	Dexter village,* Me Dickson City borough, Pa. Dighton town, Mass Dillon city, Mont	1,889
meerd town, VL	1,425	Residence of the second second			1,012
oncerd town, VLoncy Island village, N. Y	3,813 8,241 5,020	Danbury town, Conn Danby town, Vt. Danforth town, Me Dansville village, N. Y	16,552 19,478	Dixon city, Ill Dixon town, Cal	5,161
onneaut village, Öhio onnelisville boroagh, Pa	5,241 5,690	Danby town, Vt	1,084	Dobbs Ferry village, N. Y.	1,082
sanersville city, Ind	4,518	Dansville village, N. Y.	1,063 3,758	Dobbs Ferry village, N. Y. Dodge City, Kans. Dodgeville city, Wis	2,088 1,768
ushoboeken borongh. Pa	5.470	[10] [12] [12] [12] [13] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15			1,722
mshehocken berongh, Pa mstantine village, Mich	1.246	Danvers town, Mass	7,454 7,998	Donaldsonville town, La	8,121
mway town, Ark	1.27	Danville city, Ill	11,491	Donoles town, Vt	1.696
strway town, Mass snway town, N. H	1,45) 2,331	Danville city, Ind	1,509	Dorset town, Vt. Douglas town, Mass Dover city, N. H.	1,908
servera ferron Ca	1.00		10,805	Dover town, Del	1,908 12,790 8,061
styers town, Ga operatown village, N. Y peland village, Pa rdele town, Ga	1,349 2,657	Darville town, Ky Darville town, Vi Darty borough, Pa	8,766	Dover town, Me	
peland village, Pa	1,049	Darley borough, Pa	1,784 9,979	Dower town, Me Downingtown borough, Pa Doylestown borough, Pa	1,942 2,806 1,920
wier village. Mo	1,578		2,972 1,456	Doylestown borough, Pa	1,920
rinna town, Me		Darlen city, Ga	1,491	Doylestown village, Ohio	2,519 1,181
winth city. Miss	1,2/7 2,111 1,154	Darlen town, Conn	2,276	Dragut town Moss	
STREET, RESTORMANDE	ī.isi	Darlington city, Wis	1,589 2,889		1,096
rinth town, Vi	1,007 1,222	Darlington town, S. C. Dartmouth town, Mass	3,192	Dresden town, Me Dresden village, Ohio	1,048
	7 7 - 7 - 7	Tour outside cath a man a manner and a	26,872	Dublin city, Tex	1,247 2,025
rning town, Iown	1,093	David City, Nebr	2,028	Dr. Roig hones 1 7	
Child Village, Child	8,550 1,551	12237 HEIL ROWN 640	2,284	Du Bois borough, Pa	6,149
enish bown, Me	1,11s 1,283	Dayton city, Ky Dayton city, Oblo.	4,264 61,220	Dubuque city, Iowa Dudley town, Mass Dullith city, Minn	$ \begin{array}{c} 30,311 \\ 2,944 \end{array} $
			2,719	Duluth city, Minn Dunbar borough, Pa	33,115
reas village, N. Y.	2,002	Dayton city, Wash	1,880	Dolongii, Fa	1,381
90 P 97 40 8 97 10 91.	4 7 47 5 677 6 240	Dentur elty N. Dak	2 266	Duncannon borough, Pa Duncansville village, Pa Dundee village Mich	1,074
usiona city. Tex	6,250	Discontinue mider 112	2,765	Dundee village, M. Y Dundele village, N. Y Dundele borough, N. J	1,074 1,277
re-converge Yakking and I	8.300	Dentar city, Ind	16,841	Dundee village, N. Y	1,166
		The second second second second second	3,142	Illinellen homeral	1,200

PLACES.	Popula- tion.	PLACES,	Popula- tion.	PLACES.	Popula- tion.
Dunkirk city, N. Y	9,416 1,024 1,220 1,088 8,815	Elgin city, Iil Eliot town, Mc Elizabeth borough, Pa Elizabeth city, N. J Elizabeth City town, N. C	17,828 1,468 1,804 87,764 8,251	Fairport village, N. Y Fairport village, Ohio Fail River city, Mass Falls City, Nebr Falmouth town, Ky	1,171 74,398
Du Quoin city, III Durand city, Wis Durango town, Colo Durant town, Miss Durhan city, N. C	4,052 1,164 2,726 1,259 5,485	Elizabethtown borough, Pa Elizabethtown city, Ky Elkhurt city, Ind Elkhorn village, Wis Elkhund borough, Pa	1,218 2,260 11,860 1,447 1,006	Falmouth town, Me Falmouth town, Mass Farge city, N. Dak Farlbault city, Minn Farmer City, ill	2,567 5,664 6,520
Durham town, Me	1,111 1,908 1,354 2,000 1,272	Elkton town, Ky Elkton town, Md Ellensburg city, Wash Ellenville village, N. Y Ellicott City town, Md.	1,158 2,318 2,768 2,881 1,488	Farmersville village, Tex Farmington city, Iowa. Farmington city, Mo Farmington town, Conn Farmington town, Ill.	1.002
Eagle Grove city, Iowa Eagle River village, Wis Earlington town, Ky Earlville city, Ill East Aurora village, N. Y	1,881 1,154 1,748 1,058 1,582	Ellington town, Conn	1,589 1,107 1,620 4,804 1,050	Farmington town, Me	3,207 3,064 1,243 2,404 2,288
East Brady borough, Pa East Bridgewater town, Mass East Brookfield village," Muss East Chicago town, Ind East Conemaugh borough, Pa	1,228 2,911 1,038 1,255 1,168	Islmira city, N. Y	80,808 1,198 1,548 1,358 10,888	Fayette city, Mo	2,247 1,062 2,942 4,222 2,410
East Dubuque city, Ill	1,009 1,150 3,127 2,141 2,599	Elroy city, Wis	1,418 2,284 5,611 1,002 1,126	Fayetteville village, N. Y	1,410 2,182 3,772 2,803 1,501
Basthampton town, MassBast Hartford town, ConnBastlake village, MichBast Las Vegas town, N. MexBast Livermore town, M. Mex	4,895 4,455 1,856 2,812 1,506	Emporia city, Kans	7,551 2,147 2,205 7,199 1,489	Fostus city, Mo	18,553 8,617
East Liverpool city, Ohlo East Long Meadow village,* Mass East Lyme town, Coun East Machias town, Me	10,056 1,487 2,048 1,087 1,082	Ennis city, Tex Enosburg town, Vt Epping town, N. H Eric city, Kans Eric city, Pa	2,171 2,299 1,721 1,176 40,684	Flatonia city, Tex. Flemingsburg town, Ky. Flemingston town, N. J. Flint city, Mich. Flora city, Ill	1,304 1,172 1,977 9,803 1,695
Bast Mauch Chunk borough, Pa Baston clty, Pa Baston town, Conn Baston town, Md Baston town, Mdss.	2,772 14,481 1,001 2,989 4,498	Eseanaba city, Mich Essex town, Conn Essex town, Mass. Essex town, Vt. Essex ville village, Mich.	6,808 2,085 1,718 2,018 1,545	Florence city, Ala Florence city, Kans Florence town, Ariz Florence town, N. J. Florence town, S. C.	1 220
Bast Palestine village, Ohio Bast Portland city, Oreg Bastport town, Me Bast Providence town, R. I Bast Saint Louis city, Ill	1,810 10,582 4,908 8,422 15,169	Ratherville town, Iowa Etna borough, Pa Bufaula city, Ala Eureka city, Gal Eureka city, Kans.	1,475 8,767 4,894 4,858 2,259	Flushing village, N. Y	8,436 1,190 12,024 1,255 2,819
Bast Stroudsburg borough, Pa Bast Syracuse village, N. Y Bast Tawas village, Mich Bast Wareham village, Mass Bast Windsor town, Conn	1,819 2,281 2,200 1,827 2,800	Eureka Springs city, Ark Eureka town, Nev Eureka town, Utah Eureka village, III Eutaw town, Ala	8,706 1,609 1,788 1,481 1,115	Forest village, Ohio	1,126 1,021 1,118 1,021 2,283
Eaton Rapids city, Mich	1,970 1,682 2,984 17,415 1,202	Evanston town, Wyo Evansville city, Ind Evansville village, Wis Evart village, Mich Everett borough, Pa	1,995 50,756 1,528 1,269 1,679	Fort Collins town, Colo Fort Dodge city, Iowa Fort Fairfield town, Me Fort Gaines town, Ga Fort Gratiot city, Mich	2,011 4,871 8,526 1,097 2,832
Eckley village, Pa	1,241 1,946 1,105 1,150 1,168	Everett town, Mass	11,068 2,084 4,284 2,680 2,824	Fort Hamilton village, N. Y Fort Howard ety, Wis Fort Kent town, Me Fort Lee town, N. J Fort Madison ety, Iowa	2,617 4,754 1,826 1,253 7,901
Edgerton city, Wis	1,505 14,265 1,456 1,107 2,081	Fairchance borough, Pa Fairfax town, Vt Fairfield city, Iowa Fairfield town, Conn Fairfield town, Ill	1,092 1,528 8,891 3,868 1,881	Fort Payne city, Ala Fort Plain village, N. Y. Fort Recevery village, Ohio Fort Scott city, Kans Fort Smith city, Ark.	2,698 2,864 1,186 11,946 11,811
Edwardsville borough, PaBdwardsville city, Ill		Fairfield town, Me Fairfield town, Vt Fairfield village, Me Fairhaven dty, Wash, Fairhaven town, Mass		Fort Valley town, Ga	85,398 23,076 1,081 1,252
Eldon town, Iowa Eldorado city, Kans Bidorado Springs city, Mo. Eldora town, Iowa Eldora town, Iowa	1,725 8,889 1,548 1,577	Fairhaven town, Vt	2,791 1,029 1,028 1,205 1,462	Fostoria city, Ohio	7,070 1,285 2,988 1,726 2,520

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES,	Popula-
Framingham town, Mass	9,239	Georgetown town, Tex	2,447	Greenfield village, Ohio	. 2,460
Frankfort city, Ind	5,919 1,058	Georgetown village, Ohio Georgia town, Vt	7 000	Green Island village, N. Y	4,463
Frankfort city, Ky	7,892	Germantown village, Ill	1 178	Greensboro city, Ga	1,318 3,817
Frankfort town, Me	1,099	Germantown village, Ohio	1,487	Greensboro city, N. C	1,759
Frankfort village, Mich Frankfort village, N. Y	1,175 2,291	Gettysburg borough, Pa		Greensburg borough, Pa	4,202
Franklin city, Ind	3,781	Gibson City town, Iil	1,803 1,203	Greensburg city, Ind	8,596 1,106
Franklin city, Pa Franklin town, Ky	6,221 2,324	Gilberton borough, Pa	3,687	Greenview town, Ill	3,674
			•	Greenville city, Ala	2,806
Franklin town, La Franklin town, Me	1.264	Gilman city, Ill	1,112 1,211	Greenville city, Ill	1,868 3,056
Franklin town, Mass	4.831	CHIPMY LOUPH 134	7 604 (Greenville city, Ohio	5,478
Franklin town, N. H Franklin town, Tenn	2,250	Girard city, Ill Girard city, Kans	1,524 2,541	Greenville city, S. C	8,607
Franklin town, Vt		Girardville borough, Pa	3,584		
Franklin village, Ohlo Franklinville village, N. Y	2,729 1,021	Gladstone city, Mich	1.337	Greenville town, N. H	1.937
Frederick city, Md	8,193	Glasgow city, Mo	1,781 2,051	Greenville town, Tex	. 4,330
Fredericksburg city, Va	4,528	Glastonbury town, Conn	8,457	Greenwich town, Conn	10,13 1
Fredericksburg town, Tex Fredenia city, Kans	1,532 1,535	Glencoe village, Minn	1,649	Greenwich village, N. Y	1,668
Fredonia city, Kans Fredonia village, N. Y. Fredacid town, N. J.	3,389	Giendale village, Ohio	1,444 2,255	Greenwood town, Miss	1,055
Freehold town, N. J	2,932 1,780	Gienlyon village, Pa Glens Falls village, N. Y Glenwood city, Iowa	9,509	Grenada town, Miss	2,416
reseport borough, Pa		į l	1,890	Gretna town, La	3,882
Presport city, Ill	19,189	Gloster town, Miss	1,142 24,651	Griffin city, Ga	
Presport town, Me	2,482 1,417	Glovester City, N. J.	6,564	Grinnell city, Iowa	1,400 8,832
Presions town, Mass Presions city, Nebr	6,747	Gloucester city, Mass Chonester City, N. J. Gloucester town, E. I. Gloversville city, N. Y.	2,095 18,864	Griswold town, Conn	2 1134
Frencest city. Ohio	7,141	Goffstown town N H	1,981		
I THE STATE OF LEAST CONTRACT OF THE CASE OF	1.907	Goleonda village, I'il	1,174	Groton town, Mass	
Frenchiown berough, K. J. Frenchville town, Me	2,560	Golden city, Colo. Goldsboro city, N. C. Gonzales city, Tex	2,988 4,017	Groton village, N. Y	1,280
Fresno city, Oal		Gentales city, Tex	1,641	Groton village, N. Y Grove City borough, Pa Groveland town, Mass	1,160 2,191
Triend-hip village, N. Y Triend village, Nebr	1,369	Goodland city, Kans	1,027		
resturg town, Mdrysburg town, Mc	3,854	Gordon village, Pa. Gorbam town, Me.	1,194 2,888	Groveton town, Tex	1,161
Allest city, Ill	1,418 2,099	Gorham town, N. H. Goshen city, Ind	1.710	Guilford town, Conn	2,780 1,028
		3	6,088	Gunnison city, Colo	1,105
atten city, Mo witen town, Ky when village, N. Y witenville village, N. Y	1.818	Goslets village, N. Y. Gooldsboro town, Me.	2,907 1,709	Guthrie Center town, Iowa	1,037
Then villege, N. Y.	4,214 1,122	Gouverneur village, N. Y	3,458	Guthrie town, Okla	2,788 1,160
indisden town, Ali	2,901	Grahen town, Mass	1.594 5,002	Guttenberg town, Iowa Guttenburg town, N. J. Guyandotte village, W. Va	1,947
infiney City town, S. C	1,631 2,790	Grafton town W Vo	3,159		1,502
isdnesville city. Fia		Graham town, Va. Granbury town, Tex	1.021	Hackettstown town, N. J	$\frac{6,004}{2,417}$
ednesville city, Tex	6.594		1,164 1,251	Haddam town, Conn	2,095
		Granley town, Mo	1,400	Hadley town, Mass	2,502 1,669
ialena eity, III	3,525 2,495	Grand Forks city, N. Dak Grand Haven city, Mick	4,979		10.118
inlestrara eny. Illamina di distribuita di distribu	15 964	Grand Janetien city Nobe Grand Junction city Colo.	5,028 7,586	Hagerstown city, Md	1,011
ialiatin city, Mo	1,69	Gund Ledge village, Mich	2,030	Hallowell city, Me. Hallstead borough, Pa.	3,181 1,167
salistin town, Tenn	1,078	Claused Prints	1,606	Transference of the state of th	1,071
Milipalis city, Obioishitzin borosgh, Pa	4,438	Grand Papids city, Wis Cingnite town, Mont.	60,278 1,702	Hamburg borough, Pa	2,127
iniya town III			1,316 1,791	Hamburg village N V	1,684 1,881
in vestor city, Tex		Gmat City, Mo	1,186	Hamden town, Conn	3,882
karden City, Kam	25 Adv 8	Grant Pass town, Oreg	2		1,801
katalaner levu u Menus.	\$20 Amag	Circurally williams out	J,492 1,061 1,366	Hamilton city, Ohio	17,565 1,641
iardzer village, III iardeld town, N. J	1.004	Gray town. Mc Grayville city, Ill	1,517	Hamikon village, N. Y.	1,744
larmeti city. Kana		The state of the second	1,990	Hammond city, Ind	5,428 3,888
farrestsville village. Chie	1.949	Great Barrington town, Mass	4,613	Hampden town, Me	
iarrett town, Ind	1 692	Great Bend city, Kans	1,902 2,450	Hampton town, N. H.	$\frac{2,484}{2,067}$
mesville city, Tex	1,275	Great Partiegton town, Mass. Great Bend borsogh, Pa Great Bend city, Kans. Great Falls city, Mont. Greetsy town, Colo.	3,979 2,336	Hampton town, N. H. Hampton town, Va. Hancock town, Me	$^{1,330}_{2,513}$
erasmen city, I'll.	3,189	Green Bay sity, Wis	1	TELESCOPE LOWD, Me	1,190
ereva city. III	2.250	Green Bay city, Wis.	9,009 7,401	Hancock village, Mich	1,772
eneva city, Nebr.	1 242	(attenuantle city Ind	1,525 4,890	Handshore to	1.279
		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	i,106	Hannibal city, Mo. Hannibal city, Mo. Hannibal city, Mo.	1.021 12.857
lenera village, Obbo	1 997	Greene village, N. Y.	1,967	Haveyore to me as	3,746
eorgetown town, Ind.	1,253	Lower which the transfer of th	1 181 3,100	Hanover town, Mass. Hanover town, N. H.	2,098
lengelews town, S. C	2,117 2,886	Greenfield town, Iowa	1,048	Hanson town, Mass. Hartor Springs village, Mich. Hardwick town, Mass.	$^{1,817}_{1,267}_{1,052}$
			5,252	TE	

PLACES,	Popula- tion.	PLACES.	Popula- tion.	PI-ACES,	Popula- tion.
ardwick town, Vt	1,547	Hillsboro city, Tex	2.541	Hantington city, Ind	7.22
arlan town, Iowa farmony town, Ind	1,765	Hillsboro town, N. H.	2,129	Hingianopon eita W Va	10,10
larper city, Kans	1,020 1,579	Hillsboro village, Ohio	3,620	Huntington town, Conn	4.00
larpswell town, Me	1,766	Hinesburg town, Vt.	3.915 1,205	Huntington town, Mass Huntington village, N. Y	1,20 2,00
Sarrington town, Me	1,150 39,385	Hingham town, Mass	4,564	Huptsville city, Tex	1,50
[arrisburg town, II]	1,723	Hinsdale town N. H	1,730 2,238	Huntsville town, Ala	7,59 1,80
farrisburg town, III	2,792 8,338	Hinsdale village, Ill	1,584 2,570	Harley village, Wishamanan and American City, S. Dakan and construction	2,20 3,00
arrison town, Ark	1,488	Hiram town, Me	1,003	Horon village, Okio	
arrison town, Me	1,071	Hobart town, Ind	1,010	Hutchinson city, Kans	8,68
arrison village, Ohioarrisonville town, Mo	1,690 1,645	Hoboken city, N. J	43,648 1,113	Hutebinson village, Minn	1,41- 1,50
arrodsburg town, Ky	3,230	Holbrook town, Mass.	2,474	Hyde Park town, Mass	19,19
artford city, Connartford city, Wis	53,230 1,296	Holden city, Mo	2,520	Hyde Perk town, Vt	1,63
artford City town, Ind	2,287	Holden town, Mass Holdrege city, Nebr	2.601	Hyndman berengh, Pa	1,05 1,56
artford town, Vtartford village, Mich	3,740 1,044	Holgate village, Ohio	1,884	Idaho Springs town, Colo	1.23
artland town, Vt	1,393			Diss village, N. Y.	
artwell village, Ohio	1,507	Holley village, N. Y	1,381 2,975	Imlay City village, Mich	2,10
arvard city, Nebr	1,076 1,095	Hollister town, Cal	1.234	Independence city, Kans	3.22
ervard village, Ill	1,967	Holliston town, Mass	2,619 1,278	Independence city, Ma Indiana borongh, Pa	6,38 1,96
arwich town, Mass	2,784 1,070	Hollis town, N. H.	1,000	Indianapolis etty, Ind	105,42
astings cerough, Fa	2,972	Holly Springs city, Miss Holly village, Mich	9,246 1,266 2,727	Indianola city, Iowa	2.25 1.27
astings city, Minn	8,705 13,584	Holton city, Kans Holyoke city, Mass	2,727 25,637	Inveed village, N. Y	1.70 4.48
astings on Hudson village, N.Y	1,466				1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
atfield town, Mass	1,246	Homer city, La	1,122	Iowa City, Iowa Iowa Fails town, Iowa	1.79 4.43
attlesburg town, Missaughville town, Ind	1,172	Honestead borough, Pa Honeoye Falls village, N. Y	7,911 1,128	IN WICH BOWH. MINES CONTRACTOR CONTRACTOR	4.43
wana city, Ill	2,144 2,525	Honesdale borough, Pa	2,816	Iron Mountain city, Mich Iron Mountain village, Mo	1,10
wana village, N. Y	1,751 27,412	Honey Grove city, Tex	1,828 1,014	Iron River village, Mich	1.11
werhill city, Mass	2,545	Honnerstown village, Pa Hooksett town, N. H.	1.693	Ironwood city, Mich	10,98 7,74
averhill town, N. H	5,070 3,244	Hoopeston city, Ill	1,911 7,614	Ironwood eity, Mich Irvington village, N. Y Irwin boreagh, Pa	20,220
wesville city, Ky	1,018	Hopedale town, Mass	1,176	● 表現的意思研究的學術學院與關係(1), 如果可能的 (2)	
awkinsville town, Ga	1.755	Trong town Ark	1,987 1,009	Islesboro town, Me	1,00
wley borough, Pa wdenville village,* Mass	1,968 1,058	Hope town, Ind	5.833	Hears village, Mich	11,67 1,62
ays City, Kans	1,242			Ishpening city, Mich	1,61
ay ward town, Cal	1,419 1,349	Hopkinton town, N. H.	1,817 2,864	Jackson city, Mich	20,70 5,92
ayward village, Wis azelton borough, Pa	11,872	Hoguiam town, Wash	1,302	Jackson city, Tean	20,63
ealdsburg city, Caleber city, Utah	1,485 1,538	Hopkinton town, N. H. Hopkinton town, R. I. Hoquiam town, Wash. Horicon village, Wis. Hornellsville city, N. Y.	1,354 10,696	Jackson town, La	3,27
abron town, Conn	1,089	Horseheads village, N. Y	1,716	Jacksonville city, Fla	
ebron town. Nebr	1,502	Horton city, Kaus	3,316	Jacksonville city. Iil	12.50
elena city, Arkelena city, Mont	5,189 13,834	Hot Springs city, Ark	1.423	Jacksonville town, Ala	1,22 1,4
empstead city, Tex	1,671	Houghton village, Mich	2,002	Januaca town, VI.	1,60
empstead village, N.Y	4,831	Houlton town, Me	4,015 1,280	Jamaica village, N. Y.	5,20 1.20
enderson city, Ky	8,885 4,191	Houma town, La Houston city, Tex	27,557	James City, N. C	15,0
enderson town, N.Cenderson town, Tennenderson town, Tenn	1,069	Houston town, Va	1,285 2,201	Jamestown city, N. Dak	3.78
· · · · · · · · · · · · · · · · · · ·		Howard city, Kans	1 045		1
endersonville town, N. Cenniker town, N. H	1,216 1,385	Howard City village, Mich	1,137	Janesville city, Wis Jasper town, had	1.2
enrietta town, Tex	2,100 1,512	Howell village, Mich Hubbardston town, Mass	2,387	Jay town, Me	1.5
enry city, Illerington city, Kans	1,353	Hubbard village, Ohio	1,498	Jeanette borough, Pa	3,2
ermann town, Mo	1,410	Hudson city, N. Y	9,970 2,885	Jefferson City, No	6.74 3.65
ermon town, Meiawatha city, Kans	1,282 2,486	Hudson city, Wis	4.670	Jefferson city, Wis	2.2
ickman town, Ky Ickory town, N. C	1,652 2,023	Hudson town, N. H. Hudson village, Mich.	3 L.JEESES	Jefferson town, Iowa	2,2 1,8 1,2
icksville village, Ohio	2,028	Hndson village, Ohio		Jefferson town, N. H. Jefferson village, Obio	1
igbee town, Mo	1,098	Hughestown borough, Pa	1,494	Jefferson village, Ohio	1.3
icoinsville village, Mo	2.342	Hughesville borough, Pa	1,358 1,361	Jenkintown borough, Pa	1.0
ghgate town, Vt ghland city, Ill	1,853 1,857	Humboldt city, Kans Humboldt city, Nebr	1,261 1,114	Jericho towa, Vt	1,0 1,4
ighland city, III	-,				
		Humboldt town, Iowa		Jernyn berough, Pa.	2.6
ighland city, III		Humboldt town, Iowa Humboldt town, Tenn Hummelstown borough, Pa Huntingburg city, Ind	1,837 1,486	Jersey Shore borough, Pa. Jersey Shore borough, Pa. Jersey Shore borough, Pa.	160.0

PLACES,	Popula- tion.	PLACES.	Popula- tion,	PLACES.	Popula tion,
ohnsonburg village, Paohnson City, Tennolnson town, Vtohnston town, R. Iohnstown city, Pa	4,161 1,462	La Harpe city, Ill La Junta town, Colo Lake Charles town, La. Lake City, Minn Lake City town, Fla.	2.128	Lewisburg borough, Pa Lewisburg town, W. Va Lewiston city, Me Lewistown borough, Pa Lewistown town, Ill	21,70
ohnstown village, N. Y	7,768 23,261 2,065 1,917 1,288	Lake City town, Iowa Lake Forest city, Ill Lake Geneva city, Wis Lake Linden village, Mich Lake Mills village, Wis	1,160 1,203 2,297 1,862 1,053	Lexington city, Ky Lexington city, Mo Lexington city, Nebr Lexington town, Ill Lexington town, Mass	1,31 1,11
oplin city, Mo. ordan village, Minn ordan village, N. Y unction City, Kans, ahoka city, Mo.	$^{1,233}_{1,271}_{4,502}$	Lakeview village, Mich Lamar town, Mo Lambertville city, N. J Lampass town, Tex Lampass toty, III	2,408	Lexington town, Miss Lexington town, N. C Lexington town, Va. Liberty city, Mo Liberty town, Ind	3,0 2,5
alamazoo city, Mich alkaska village, Mich ane borough, Pa ankakee city, Ili ansas City, Kans	17,858 1,161 2,944 9,025 88,816	Lancaster city, Ohio Lancaster city, Pa. Lancaster city, Wis Lancaster town, Mass. Lancaster town, N. H.	7,555 82,011 1,543 2,201 3,373	Ligonier town, Ind Lima city, Ohio Lima village, N. Y. Limington town, Me. Lincoln city, Ill.	15,9 1,0 1,0
ansas City (a), Mo	182,716 1,087 1,282 4,067 8,074	Lancaster town, S. C Lancaster village, N. Y Lancsboro town, Mass Lansdale borough, Pa Lansford borough, Pa	1,094 1,692 1,018 1,858 4,004	Lincoln city, Kans Lincoln city, Nebr Lincoln town, Me Lincoln town, R. I Lincoln town, Vt	1,1 55,1 1,7
Ceene city, N. H. Cesseville village, N. Y. Leithsburg town, Ill. Lendall borough, Pa. Cendallville city, Ind.	7,446 2,108 1,484 1,937 2,960	Lansingburg village, N. Y Lansing city, Iowa Lansing city, Kans Lansing city, Mich Lapeer city, Mich	10,550 1,668 1,488 18,102 2,753	Lincolnville town, Me Linwood village, Ohio Lisbon Falls village,* Me Lisbon town, Iown Libon town, Me	1,34 1,27 1,54
ennebunkport town, Meennebunk town, Meennett Square borough, Paenoshe city, Wis	2,196 8,172 1,326 6,532 5,557	La Plata town, Mo Laporte city, Ind Laporte City town, Iowa Laramie city, Wyo Laredo city, Tex	1,169 7,126 1,052 6,888 11,319	Lisbon town, N. H	2,0 1,0 5,8 3,3 1,1
Cent town, Conn	1,383 3,501 14,101 1,044 4,569	Larned city, Kans	9.855	Litchfield village, Minn Lithonia town, Ga Lititz borough, Pa Lititz Compton town, R. I Little Falls village, Minn	1,8 1,1 1,4 1,1 2,8
Lewaunee city, Wis	1,216 8,411 2,165 18,080 7,027	Lattimer village, Pa Laurel town, Del Laurens town, S. C Laurens town, S. C Laurinburg town, N. C	1,051 2,388 1,984	Little Falls village, N. Y Little Rock city, Ark Littleton town, Mass Littleton town, N. H. Livermore town, Cal	8,7 25,8 1,0 3,8 1,8
ingfisher town, Okla		Lawrenceburg city, Ind Lawrenceburg town, Ky Lawrence city, Kans Lawrence city, Mass Load City, S. Dak	4,284 1,382	Livermore town, Ma Liverpool village, N. Y. Livingston city, Mont Lockhart town, Tex Lock Haven city, Pa	1,1 1,5 2,8 1,5 7,8
ingston town, N. H	1,120 1,045 1.728	Leadville city, Colo Leavenworth city, Kans Lebanon city, III. Lebanon city, Ind Lebanon city, Ky	10,884 19,768 1,636 8,682 2,816	Lockland village, Ohio	2,6 16,0 2,1 1,0 3,1
issimmes city, Fla ittanning borough, Fa cittery town, Me cnightstown town, Ind cnightsville town, Ind	1,086 8,095 2,864 1,867	Lebanon city, PaLebanon town, Conn	14,664 1,670 1,263 2,218 2,768	Logan city, Utah	4,5
Inoxville borough, Pa	1,728 2,532 22,585	Lebanon town, Tenn Lebanon village, Ohio Ledyard town, Com Lecehburg borough, Pa Leceburg town, Va	1,883 8,050 1,189 1,921 1,650	Lendenderry town, Vt. Long Branch fown, N. J. Long Island City, N. Y. Longmasdow town, Mass. Lengment town, Colo.	1,0 7,5 30,8
Cosciusko town, Miss	1,894	Lee Summit town, Mo Leetonia village, Ohio Lee town, Mass Lehighton borough, Pa Leicester town, Mass	1.369	Longview town, Tex Lorain village, Ohio Los Angeles div, Cal Los Gates town, Cal London town, N. H.	2,0 4,3 50,3
a Cygne city, Kans	1,135 16,243 1,369 2,106	Leipsic village, Ohio Le Mars city, Iows Lens town, III. Lenox town, Mass Leominster town, Mass	1,553 4,936 1,270 2,889	Loudouville village, Ohio Louisinaa chy, Mo Louisville city, Ky Louisville village, Ohio Lowell city, Mass	1, 5, 161, 1,
agrange city, Ose agrange city, Mo agrange city, Tex agrange town, Ind.	8,090 1,250 1,626 1,784	Leon town, Iowa Leroy city, III. Leroy village, N. V. Leslie village, Mich. Le Sueur borough, Minn.	1,422 1,238 2,743	Lowell town, Vt. Lowell village, Mich. Lowville village, N. Y. Lubec town, Me. Lucas town, Iowa.	77,1 1,1 2,1

a Includes 13,048 population, which by recent decision of Missouri state supreme court is now outside the limits of Ransas City.

11

PLACES.	Popula- tion.	PLACES.	Popula- tion.	**************************************	Popula tima
Ludington city, Mich	7,517	Mansfield borough (b), Pa	1.702	Medical Commence of the Commen	1,400
Indlow town Ky	2,469	Mansfield city, Ohio	13,473	Mechanicville village, N. Y.	2,600
Ludlow town, Mass Ludlow town, Vt	1,939	Mansfield town, Conn	1,931	Mcdicid www. Mass	1,433
Ludlow town, Vt Ludlow village,*Vt	1,768 1,081	Mansfield town, Mass Manti city, Utah	3,432 1,950	Medical city, Wisherman and an analysis of Medical Lower, Miller, and an analysis of the Medical Company of the	u,iii
Luenburg town, Vt	1,019 1,792	Maquoketa city, Iowa Marathon village, N. Y	3,977 1,198	Media berstigh, Ph	2,736 1,888
Luling town, Tex Lunenburg town, Mass	1,146	Marblehead town, Mass	8,202	Medica village, N. Y.	4,400
uray village, Va	1,386	Marceline town, Mo Marengo city, lowa	1,977 1,710	Medina village, Oliferia co manusciario Medway 1983, Milla manusciaminino	2,413 2,913
Lu Verne village, Minn	1,466	Marengo village, Ill	1,445	McCross town, Mass account again a page	8,539
nearne harauch, Pa	2.398	Marianna village, Ark	1,126 2,402	Manager Company of the Company of th	64,465 1,780
ykens borough, Payme town, N. H.	2,450 1,154	Marietta borough, Pa Marietta city, Ga	2,384	Memosha eltv. Wis	4,381
ynchburg city, Va	19,709	Marietta city, Ohio	8,273	Marie Marie Comp. Marie and a second contract of the second contract	3,342
Lyndon town, Vt Lynn city, Mass	2,619 55,727	Marine City, Mich	8,268 11,548	Menemines div. William	20,600 3,401
Exercise offy. Iowa	5.799	Marion city, Ill	1,888	Merced city, Cal	2,986 2,339
yons city, Kansyons village, N. Y	1,704	Marion city, Ind Marion city, Iowa	8,769 3,664	Mercul beringh, Pharmanian commercial Mercul	1,200
McComb City town, Miss	2,383	Marion city, Kans	2,047	Meredith term, N. H.	1,613
McComb village, Ohio	1,030	Marion city, Ohio	8,227 1,982	Meriden city, a Comm	25,42
fcConnelisville village, Unio	1,771	Marion town, S. C.	1,640	Meridian city, Miss.	10,000
McCook city, Nebr		Marion town, va	1,651		ł.
McDonoughville town, La	2,235	Marionville town, Mo	1,159 13,865	Merricae Lova, Mass	2,637 4,937
deGregor city, lowa	1,160	Marlboro town, Mass Marlboro town, N. H	1,625	Mathema village, 9 Mass	1.500
IcKee Rocks village, Pa IcKeesport borough, Pa IcKenzie town, Tenn	20,741	Marlin town, Tex	2,058	Marcocks (17, 10 Mexis (2011, 1911,	1,5
		Marquette city, Mich	0.003	Mexico (1974). Mediconomico consideración interestrativa (1974). Mediconomico consideración inte	
McKinney city, Tex	1,355	Marseilles town, Ill	2,200	Mexico Chings, N. L	1.00
MeMinnville city, Oreg	1,000	Marshall city, Ill	3,268	Mercelale (1702), Fa.	2.9
McMinnville town, Tenn McPherson city, Kans	1,077	Marshall city, Mo	4,207		g-
McSherrystown borough, Pa	1,020	Marshall city, Tex	7,207 8,914	Middleboro town, Ky	
No. A June and town Ma	1.487	Marchall village Winn	1,203	Middleburg village, N. Y	1,33
Machias town, Me Macomb city, Ill. Macon city, Ga	4,052 22,746	Marshallville village, Ga. Marshfield city, Wis	1,6% 3,459	Middlebury tillage, N. V.	
		Marshfield City town, Oreg	1,461	Middleheld town, Cont. Middlepert village, K. I. Middlepert village, Ghio	1.0
Macon city, Mo	1,565	Marshfield town, Mass	1,720	The state of the s	. 10.20
Madawaska town, Me Madison borough, N. J	1,451	Marshfield town, Vt Martinez town, Cal	1,600	Middetona bereza, Pa-	
Madison berough, N. J Madison city, Ga	2,469 2,131	Martinsburg town, W. Va.	1,200	製	3
Madison city, Ind	8,936	Martins Ferry city, Ohio	6,270 2,680	Middletown city, N. Y.	
	1.786	Martinsville city, Ind Marysville borough, Pa	4 45.000	Making town, Commission	. 15.2
Madison city, W18	1,429	Marysville city, Cal	3,991	Middebrin town, Communication of the Middebrin town, Middlebrin town, H. I.	
Madison lown, me	1,020	Marysville town, Mont	1,489	Midland city, Mich	2.27
Madisonville town, Ky	2,212 2,214	Marvaville village, Ohio	2,810	Midway town, Ky	14
Madisonville village, Onto	1.486	Manuscrilla situ Md	A	Michael Tomas, Paragonian and Milan Civ. 7 Milan Civ. Milan Civ. Milan Civ.	
Magnolia town, Ark	11,286 23,031	Maryville village, Tenn Mascoutah city, Ill	2,002	1	
renewallows N V	4,986	Mason City, III.	1,869 4,957	Minn term, R. H.	1,2
ACAD TOTAL TARES ATT	1,020	Mason City, 10Wa	1.873	Milliord town, Count.	3.9
Malvern town, 10wa	1,506	Mason City village, W. Va. Massena village, N. Y.	1,020	Millerd town, 182	4,7
Mancelona village, Mich	1,205	5		ACCULATION W W	3.5
Manchester city, Iowa	2,344 44,126	Massillon city, Ohio Matawan borough, N. J.	1.431	Millord Villago, 2000	1.9
Manchester city, N. H	9,246				
		Matteawan village, N. Y	and the second second	Mildele Titlege, A.F.	roug angeles
Manchester town, Mass	-,	ne 1 Charle homework Pa	4.101	Millersburg botongh, Pa- Millersburg botongh, Pa- Millersburg tilings, Uhio	
Manchester town, Vt	1,907			Milerature village, the management	1.
Manchester village, Ohio	1,965	Manston city, Wis	2,999	Millerstown borough, Pa	
Mandan city, N. Dak Mandeville town, La		Maintee City Wis. Mayfield city, Ky Maynard town, Mass.		Millersville Village, Ph.	. 1.3
Manager of the Kana	3,004	Mays Landing town, N. J.	1,021 5,238	Milistadt village, III	10
Tell and the beautiful 179	2,070	Maysville city, A.J.	1.695	Militalle city, N. J.	1.1
Manistee city, Mich.	2,940	Mayville city, Wis Mayville village, N. Y	. 1,165 1,161	Miller burghest, PAccentiness	
Manistee city, area Manistique village, Mich Manitou Springs town, Colo	1,439				and Ly
		Mazomanie village, Wis	1,934 1,075	Milton town, Del	1
Manitoman dity Wie	(.(15)	111 - 4 RI somet			
Manitowoc city, Wis	2 222	Meaderville town, Mont	9,500	Miles town, N. H.	man L
Manitowoc city, Wis	2 222	Meaderville day, Pa.	9,529 1,283	Mita toon, N. H.	I.

PLACES,	Popula- tion.	PLACES.	Popula- tion.	PLACES,	Popula- tion,
Milwaukee city, Wis Minden city, Nebr Minden town, La Mineola town, Tex Mineral Point city, Wis	1.880	Morristown town, Vt	2,411 1,266 1,208 1,084 1,198	Newark town, Del	1,191 2,824 1,830 40,733 7,843
Miners Mills borough, Pa	2,075 3,504 1,189 1,844 1,756	Moundsville city, W. Va	2,688 1,768 1,265 8,254 8,376	Newbern town, Tonn Newberry town, S. C. Newberry village, Mich. New Bethlehem borough, Pa. New Boston town, N. H.	1.286 3,020 1,115
Minneapolis city, Minn	2 818	Mount Carroll city, Ill	1,886 4,748 1,855 1,829 1,190	New Braunfels city, Tex New Bremen village, Ohio New Brighton borough, Pa New Brighton village, N. Y New Britain city,* Conn	1,608 1,289 5,616 16,428 16,519
Missoula city, Mont	2 797	Mount Holly town, Vt	1,214 1,848 1,095 2,286 1,986	New Britain town, Conn	19.007
Moberly city, Mo	81.076	Mount Pleasant borough, Pa Mount Pleasant city, Iowa Mount Pleasant city, Mich Mount Pleasant city, Utah Mount Pleasant town, S. C	3,652 3,997 2,701 2,254 1,138	Newbury town, Mass	1,427 2,080 2,701 4,010 11,600
Momence village, Ill	1,699 5,986 1,862	Mount Pulaski village, Ill Mount Sterling city, Ky Mount Sterling town, Ill Mount Vernon city, Ill. Mount Vernon city, Ill.	1,357 3,629 1,655 3,238 4,705	Newcastle town, Ind	2,697 1,282 1,715 1,251
Monon town, Ind Monroe city, La Monroe city, Mich Monroe city, Wis Monroe City, Wis Monroe City town, Mo	1,064 8,256 5,258 8,768 1,830	Mount Vernon city, Ohio	6,027 1,259 10,830 11,845 1,295	New Decatur town, Ala New Gloucester town, Me New Hampton town, Iowa New Harmony town, Ind New Hartford town, Conn	8,565 1,284 1,814 1,197 8,160
Monroe town, Me	1,079 1,866 1,287 8,650 6,296	Murfreesboro city, Tenn Murphysboro city, Ill Muscatine city, Iowa Muskegon city, Mich Mycrstown village, Pa	3,789 3,880 11,454 22,702 1,880	New Haven borough, Pa New Haven city,*Uonn New Haven town, Conn New Haven town, Ind New Haven town, Vt	1 991
Montague village, Mich	1,662 1,632 1,437	Mystic Bridge village,* Conn Nacogdoches city, Tex Nanticoke borough, Pa Nantucket town, Mass Napa city, Cal	1,085 1,138 10,044 3,268	New Holland village, Pa New Hope borough, Pa New Iberia town, La New Lexington village, Ohio New Lisbon village, Ohio	
Montgomery city, Ala	21,888 2,199 1,086 1,024 1,648	Naperville village, III Naples village, N. Y Napoleon village, Ohio Nashua city, N. H. Nashua town, Iowa.	2,216 1,266 2,764 19,811 1,240	New London city, Conn New London city, Wis New London village, Ghio New Madrid city, Mo Newmarket town, N. II	
Monticello city, Iowa	1,988 1,285 1,518 1,132 1,218	Nashville city, Ill Nashville city, Tenn Nashville village, Mich Natchez city, Miss Natchitoches town, La.	2,084 76,168 1,029	New Marlboro town, Mass	1,305 8,917 2,850 242,030
Monticello villaga, N. Y	1,278 1,174 4,160	Natick town, Mass. National City, Cal. Naugatuck town, Conn. Nauyoo city, Ili Navarre village, Ohio.	1,858 6,218 1 208	Newport borough, Pa Newport city, R. I. New Portland town, Me Newport News town, Va.	1,41 24,91 19,45 1,08
Montpelier village,* Vt	.) 1.830	Navasota city, Tex	1	Newport town, Ark	1,57 1,18
Moorhead city, Minn	1,486 1,064 1,248	Neenah city, Wis Negaunee city, Mich Neillsville city, Wis Neligh city, Nebr Nelsonville village, Ohio		Newport village,* Vt New Richmond city, Wis New Richmond village, Ohio New Rochelle village, N. Y New Sharon town, Iows	1,78 1,40
Morganfield town, Ky	1,094 1,027 1,557 1,011 2,827	Neodesha city, Kans	1,528 2,193 2,034	New Sharon town, Me	1,06 1,32 2,78
Morrillton city, Ark Morris city, Ill Morrison city, Ill Morrison wn city, N. J. Morristown town, Tenn	1 644	Nevada city, Mo	1 682	Newton city, Kans	. 5,60

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES.	Popula- tion.
Newtown borough, Pa Newtown town, Conn New Ulm city, Minn Newyille borough, Pa New York city, N. Y	1,213 3,539 8,741 1,562 1,515,801	Nyack village, N. Y Oak Cliff village, Tex Oakdale town, Cal Oak Harbor village, Ohio Oakland city, Cal	4,111 2,470 1,012 1,681 48,682	Owatonna city, Minn Owensboro city, Ky Owesso city, Mich. Oxford borough, Pa. Oxford city, Miss.	9,857 6,571
New York Mills village, N. Y Niagara Falls village, N. Y Nicholasville town, Ky Nickerson city, Kans Niles city, Mich	1.662	Oakland city, IndOakland town, MeOakland town, MdOakland town borough, PaOak Park village, Ill	1,524 2,044 1,046 1,678 4,771	Oxford town, Als. Oxford town, Me. Oxford town, Mass. Oxford town, Md. Oxford town, N. C.	1.47
Niles city, Ohio Noank village,* Conn Noblesville city, Ind Nogales town, Ariz Nokomis town, Ill	1.194	Oberlin village, Ohio	4,376 2,904 2,754 1,148 2,729	Oxford town, N. J	1,12 1,47 1,02
Norborne village, Mo Norfolk city, Nebr Norfolk city, Va Norfolk town, Conn Normal city, Ill	1,005 3,038 34,871 1,546	Oconto city, Wis	5,219 1,122 1,272	Pacific Grove town, Cal. Pacific town, Mo. Pacolett Mills town, S. C. Paducah city, Ky Painesville village, Ohio.	
Norridgewock town, Me Norristown borough, Pa North Adams town, Mass North Amherst village, Ohio Northampton city, Mass	1,656 19,791 16,074 1,648	Oil City, Pa	10,932 4,151 2,099 3,294	Palatka city, Fla. Palestine city, Tex. Palmer town, Mass. Palmer village, Mich. Palmyra city, Mo.	
North Andover town, Mass North Attleboro town, Mass North Baltimore village, Ohio North Berwick town, Me Northboro town, Mass	3,742 6,727 2,857 1,803	Old Saybrook town, Conn	1,484 5,312 7,356 8,831 4,698	Palmyra town, Me	
Northbridge town, Mass North Brookfield town, Mass North Canaan town, Conn North Danville town, Va Northeast borough, Pa	4,603 3,871 1,683 8,799	Olyphant borough, Pa	4,063 140,452 1,223 1,587	Pana city, Ili	
Northfield city, Minn	1,249 2,659	Oneida viliage, N. Y	6,083 1,226 6,272	Paris city, Tean	1.1
Northfield village,* Vt	1,222 1,768 1, 2,177 1,862	Orange city, N. J. Orange city, Tex. Orange city town, Lowa. Orange town, Conn.	2,964 18,844 3,173 1,248	Parkersburg city, W. Va. Parkersburg city, W. Va. Parkesburg berough, Pa. Parsons berough, Pa. Parsons city, Kans	2.4
North Kingstown town, R. I North Knoxyille town, Tenn North Manchester town, Ind North Muskegon village, Mich North Peoria village, Ill	4,193 2,297 2,384	Orange town, Mass. Ord village, Nebr. Oregon city, Ill Oregon City, Oreg. Orlando city, Fla.		Parsonsfield town, Me Pasudena city, Cal Pascoag village, R. I Passade city, N. J Pass Christian town, Miss	2.2 17.7 17.7
North Petite city, Nebr	8,055	Orland town, Me	1,200 1,219 2,790 1,787	Paterson city, N. J	
North Stonington town, Conn North Tarrytown village, N. Y North Towards village, N. Y	1,463 3,179 4,798 2,744	Orrville village, OhioOrwell town, VtOrwigsburg borough, PaOsage city, IowaOsage city, Kans	1,765 1,265 1,290 1,913	Pawnee City village, Nebr	27,4 2,1
Northumberland town, N. H	1,094 2,012 1,578	Osage Mission city, Kans Osawatomie city, Kans Osborne city, Kans Osceola city, Iowa Osceola Mills borough, Pa	1,097 2,662 1,174 2,120	Payson city, Utah Peabody city, Kans Peabody town, Mass Peactonica village, Ill Peekskill village, N. Y	10.1
North Yakima city, Wash Norton city, Kans Norton town, Mass	1,585 1,074 1,785 7 195	Osceola Mine village, Mich Oscoda village, Mich	1.412	Pembroke town, Mass	marcon I.
Norwalk town, Conn	2,665 1,737 1,635 16,156	Oswego city, Kans	2,574 21,842 1,821 1,625 9,965	Penobscot town, Me	
Norwich town, Conn	1,304 5,212	Ottawa city, KansOttawa village, OhioOttumwa city, IowaOuray town, Colo	6,248 1,717 14,001 2,534	Pensacola city, Fla. Pentwater village, Mich. Peoria city, III Pepperell town, Mass. Perry city, Iowa.	3.

· PLACES.	Popula- tion,	PLACES.	Popula- tion.	PLACES.	Popula- tion,
Perrysburg village, Ohio Perry village, N. Y Perth Amboy city, N. J Peru city, Ill Peru city, Ind	1,747 1,528 9,512 5,550 7,028	Point Pleasant town, W. Va Poland town, Me Polo city, Ill. Pomeroy city, Ohlo Pomfret town, Conn	1,853 2,472 1,728 4,726 1,471	Radford town, Va	2,060 7,100 12,670 1,75 1,28
Peshtigo village, Wis	1,719 8,692 2,507 2,342 22,680	Pomona city, Cal	3,634 1,009 2,784 6,200 1,020	Randolph town, Mass	3,94 3,23 1,20 1,07 2,12
Petersburg town, Ind	2,872 1,336	Poplar Bluffeity, Mo	2,187 5,143 1,230 1,105 1,976	Raritan borough, N. J. Raton town, N. Mex Ravenna village, Ohio Rawlins city, Wyo Raymond town, N. H.	3,41 2,23 1,13
Philipsburg borough (a), Pa Phillipsburg borough (b), Pa Phillipsburg eity, N. J Phillipsburg town, Mont Phillips town, Me	8,245 1,494 8,644 1,058 1,394	Port Chester village, N. Y	5,274 2,049 1,908 1,195 1,015	Raynham town, Mass	
Philmont village, N. Y Phippsburg town, Me Pheonix city, Ala Pheonix city, Ariz Pheonix village, N. Y	1,818 1,396 8,700 8,152 1,466	Port Ewen village, N. Y	1,211 1,104 1,524 2,436 18,548	Red Bluff city, Cal Red Bud city, III Red Cloud city, Nebr. Red Clioud city, Val Redding city, Cal Redding town, Conn.	
Phœnix ville borough, Pa	8,514 2,436	Port Jefferson village, N. Y Port Jervis village, N. Y Portland city, Ind Portland city, Me Portland city, Oreg	2,026 9,327 8,725 86,425 46,385	Red Jacket village, Mich	6,29 1,57
Pigeon Cove village,* Mass		Portland town, Conn Portland village, Mich Port Perry village, Pa Port Richmond village, N. Y Portsmouth city, N. H	4,687 1,678 1,081 6,290 9,827	Redwood Falls village, Minn Reed City village, Mich Reedsburg city, Wis Rehoboth town, Mass Reidsville town, N. C	1,7 1,7 1,7 2,9
Pine Grove borough, Pa Pipe Stone City village, Minn Piqua city, Ohio. Pittsburg city, Kans Pittsburg city, Pa	1,103 1,282 9,090 6,697	Portsmouth city, Ohio Portsmouth city, Va Portsmouth town, R. I Port Townsend city, Wash Port Washington city, Wis	12,394 13,268 1,949 4,558 1,659	Reno city, Nev	8,5 4,1 1,4 5,0 2,7
Pittsburg town, Tex	0.000	Potsdam village, N. Y		Reynoldton borough, PaRhinebeck village, N. YRhinelander village, Wis	1,8 1,6 2,6 2,1 1,5
Pittsfield village,* Me Pittsfield village,* N. H Pittsford town, Vt Pittston borough, Pa Pittston town, Me		Poultney village,* Vt	1,070 1,919 8,131	Richfield Springs village, N. Y Richford town, Vt Richford village,* Vt Rich Hill city, Mo Richland Uenter city, Wis	4,0 1,8
Placerville city, Cal		Prescott city, Ariz	1.287	Richmond city, Ind Richmond city, Mo Richmond city, Vn Richmond town, Ky. Richmond town, Me	16,6 2,8 81,8 4,7 8,0
Plainville town, Conn	1,998 1,414 1,085 1,825	Princeton borough, N. J	8,422 3,396 8,076 1,857 1,027	Richmond town, R. I. Richmond town, Vt. Richmond village, Mich Richwood village, Ohio. Rico town, Colo.	1,0
Platteville city, WisPlattsburg city, Mo Plattsburg village, N. YPlattsmouth city, NebrPleasant Grove city, Utah	2,740 1,634 7,010 8,892 1,926	Princeton town, Mo	1,410 1,758 132,146 4,642 5,159	Ridgedale village, Tenn Ridgefield town, Conn Ridgely village, III Ridgewood village, N. J Ridgway borough, Pa	1,6
Pleasant Hill town, MoPleasanton city, KansPleasant Ridge village, OhioPlymouth borough, PaPlymouth city, Ind	2.217	Pueblo city, Colo	2,274 2,112 1,517	Rio Grande city, Tex Ripley village, Ohio Ripon city, Wis Rising Sun city, Ind. River Falls city, Wis	2,
Plymouth city, Wis	1,503 2,147 7,314	Putnam town, Conn	1,076 1,782 2,169	Riverside city, Cal	4, 1, 2, 1,
Plymouth village, Mich		Quincy city, Ill	16.723	Riverton village, Ill	. 1

a In Center county.

b In Beaver county.

PLACES.	Popula- tion.	Places.	Popula- tion.	PLACES.	Popula- tion.
Rochester city, Minn	5,821 188,896 2,467 1,012 7,396	Saint Johnsbury town, Vt	6,587 8,857 1,263 8,127 52,824	Sauk Rapids village, Minn	1,185 5,760 1,384 3,097 43,189
Rochester town, Vt	1,257 4,638 1,502	Saint Joseph village, Mich Saint Louis eity, Mo Saint Louis village, Mich Saint Martinville village, La Saint Mary borough, Pa	1,814	Savannah town, Mo Savannah town, Tenn Saybrook town, Conn Scarboro town, Me Schaghticoke village, N. Y	
Rockford city, III Rockford town, Iowa Rock Hill town, S. C. Rockingham town, Vt Rock Island city, III	28,584	Saint Mary city, Kans. Saint Mary village, Ohio. Saint Michael town, Md. Saint Paris village, Ohio. Saint Paul city, Minn	8,000 1,329 1,145	Schenectady city, N. Y Schoharie village, N. Y Schuyler city, Nebr Schuylerville village, N. Y Schuylkill Haven borough, Pa	19,902 1,028 2,160 1,387 3,088
Rockland city, Mo	8,174 5,218 1,056 2,814	Saint Paul city, Nebr	1,178 8,671 1,210 8,692	Scituate town, Mass	2,318 3,174 1,083 2,693 1,572
Rockport town, Tex	1,069 1,484 1,894 8,406	Salem city, Ill	1,498 80,801 1,815 5,516 2,711	Scranton city, Pa Scranton town, Miss Scabrook town, N. H Scaford town, Del Scarcy town, Ark	1,462 1,208
Rockville city, Ind	1,689 1,568 2,429 1,060	Salem city, Ohio Salem town, Ind Salem town, N. H Salem town, Ya. Salida town, Colo	5,780 1,975 1,805 8,279 2,586	Searsmont town, Me Searsport town, Me Seattle city, Wash Sedalia city, Mo Sedgwick town, Me	1,012
Rogers town, Ark	1,265 1,153 1,592 2,003	Salina city, Kans Salinas city, Cal Salinoville village, Ohio Salisbury city, N. C Salisbury town, Conu	2,389 2,869 4,418	Seekonk town, Mass Seguin town, Tex Selins Grove borough, Pa Selma city, Ala Selma town, Cal	1,716 1,815 7,622
Rome city, N. Y	14,091 1,687 2,860 1,472	Salisbury town, Md Salisbury town, Mass Salisbury town, Mo Salisbury town, Mo Salinon Falls Village,* N. H. Salt Lake City, Utah	1,816 1,672 1,286	Senatobia town, Miss	2,032
Rosendale village, N. Y	1,706 1,484 1,251 1,188	Saltsburg borough, Pa	1,088 2,615 87,678 4,012 1,027	Sewickley borough, PaSeymour city, IndSeymour town, ConnSeymour town, IowaSeymour town, Tex	3,800 1,050
Rowley town, Mass	1,248 1,080 1,488 1,815	Sanborn town, Iowa San Buena Ventura city, Cal Sand Beach village, Mich Sandersville city, Ga. San Diego city, Cal	1,075 2,320 1,046	Shaftsburg town, Vt	14,400 7,45 2,14
Rushville town, Ill	2,081 1,888 1,821	San Diego town, Tex Sandusky city, Obio	1,877 18,471 2,516 1,819 1,303	Sharos town, Mass	1,16 2,83 1,50
Rutland town, Vb	11,760 8,280 1,120 1,868	Sandy Hill village, N. Y San Elizario town, Tex Sanford city, Fia Sanford town, Mc San Francisco city, Cal	2,016	Shawnee village, Ohio Sheboygan city, Wis. Sheboygan Falls village, Wis. Sheffield city, Ala. Sheffield town, Mass.	1,11 2,78 1,95
Sac City, Iowa	1,249 6,075 26,886	Sangerville town, MeSan Jose city, CalSan Inis Obispo city, CalSan Marcos town, TexSan Pedro city, Ual	2,995 2,335	Sheffield village, Pa	1,69 1,94 1,55 1,80
Saint Albans town, Vt	7,771	San Rafael town, Cal	3,290 8,628 5,864 2,891	Shelby town, N. C	8,10 5,40 2,80
Saint Charles dry, Mo	6,101 8,680 2,858 1,101	Santa Fe city, N. Mex	6,185 1,580 1,047	Shelbyville town, Tenn	,-
Sainte Genevieve elty, MoSaint Elmo village, TennSaint George town, MoSaint Helena town, CalSaint Ignace elty, Miel	1.586	Sarcoxie town, Mo Sardis town, Miss	1,172 1,044 4,287 8,678	Shenandoah town, Iowa Shepherdstown town, W. Va Sherborn town, Mass Sheridan town, Ind Sherman city, Tex	

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES,	Popula- tion,
Shickshinny borough, Pa	1,448 2,188 1,191 1,240 11,979	Spanish Fork city, Utah	2,214 2,507 1,979 2,795 5,544	Summit Hill borough, Pa Summit town, Miss Sumner city, Ill Sumter city, S. C Sunbury borough, Pa	2,816 1,587 1,037 3,865 5,980
Shreve village, Ohio	1,012 1,449 1,393 1,090 1,834	Sparta town, Ga	1,540 1,868 1,813	Superior city, Nebr	
Sidney village, N. Y	1,358 4,850 1,523 2,102 1,678	Spokane Falls city, Wash	19,922 1,106 1,689 1,044 1,797	Sutton city, Nebr	1,541 3,180 3,198 1,456 3,281
Simsbury town, Conn	1,874 9,352 87,806 10,177 1,559	Springfield city, Ill	24,963 44,179 21,850 31,895 1,372	Swanton village,* Vt Swanzey town, N. H Swedesboro town, N. J Sweet Springs city, Mo Sycamore city, III	1,878 1,600 2,035 1,137 2,987
Skowhegan town, Me	5,068 2,400 2,716 1,513 1,150	Springfield town, Vt		Syracuse city, N. Y. Tacoma city, Wash. Taftville village,* Conn. Talbotton town, Ga. Talladega city, Ala.	88,148 36,006 3,514 1,140 2,063
Smithfield city, Utah	1,080 2,500 2,455 1,998 1,483	Spring Valley village, Minn Spring Valley village, N. Y Springville city, Utah Springville village, N. Y Stafford Springs borough,* Conn	1,381 1 028	Tallahassee city, Fla	2,984 1,699 1,418 1,711 6,054
Soddy village, Tenn Sodus village, N. Y Somerset borough, Passomerset city, Ky Somerset town, Mass	1,178 1,028 1,718 2,625 2,106	Stafford town, Conn	15,700 2,035 1,841	Tampa city, Fla	5,532 1,025 1,924 4,627 1,156
Somerset village, Ohio	1,127 1,407 6,207 8,861 40,152	Stanton city, Mich	1,852 1,070 1,725 2,318 6,975	Tarrytown village, N. Y	3,562 25,448 1,544 2,584 2,829
Sonora city, Cal	1,017	Staunton village, Ill	2,209 9,250 5,824 1,641	Tecumsch city, Nebr	1,654 2,310 1,244 2,094 2,032
South Bethlehem borough, Pa Southboro town, Mass. South Beston town, Va. Southbridge town, Mass. Southbury town, Conn.	10,302 2,114 1,789 7,655 1,089	Sterling town, Mass	7,896 1,002	Temple city, Tex	4,047 2,999 1,046 30,217 2,988
South Charleston village, Ohio South Chester borough, Pa South Denver town, Colo South Easton borough, Pa South Fork borough, Pa	1,041 7,076 1,491 5,616 1,295	Stockbridge town, Mass Stockton city, Cal	2,182 14,424 1,149 1,894 6,155	Tewkshury town, Mass	2,515 3,528 2,852 1,143 1,028
South Glens Falls village, N. Y South Hadley Falls village,* Mass South Hadley town, Mass South Haven village, Mich South Holland village, Ill	1,606 2,928 4,261 1,924 1,005	Stonington town, Conn	7,184 1,682 2,470 4,852 1,886	Thetford town, Vt	1,287 2,078 3,278 1,181 3,009
Southington town, Conn	5,501 6,231 1,782 1,339 1,292	Strafford town, N. H. Stratford town, Conn. Stratford town, N. H. Streatford town, N. H. Streatford tity, Ill. Stroudsburg borough, Pa	1,304 2,608 1,128 11,414 2,419	Thomaston village,* Conn	2,286 5,514 5,580 4,663 1,580
South Nyack village, N. Y	1,496 8,062 3,106 1,164 1,638	Stryker village, Ohio Stuart town, Iowa Sturbridge town, Mass Sturgeon Bay city, Wis Sturgeon Bay city, Wis	1,017 2,052 2,074 2,195 2,489	Three Rivers village, *Mass	1,681 8,181 2,267 1,328 10,801
South Pittsburg village, Tenn Southport city, N. C South River town, N. J South Saint Paul city, Minn South Stillwater village, Minn	1,479 1,207 1,796 2,242 1,304	Stuttgart village, Ark	1,165 1,197 3,169 3,354 2,586	Tilton town, N. H	1,521 1,465 2,697 1,599 1,258
South Thomaston town, Me	1,534 1,082 1,107 2,900 1,736	Sullivan city, Ill	1,468 2,222 1,379 3,038 2,219	Tisbury town, Mass	1,506 8,078 2,837 1,350 1,120

a Texarkana city has a population of 3,528 in Miller county, Arkansas, and 2,852 in Bowie county, Texas, making a total of 6,380.

			emmentential suprimaria del ante de la després primaria de la que de la companie del la companie de la companie del la companie de la companie del la companie de la compan		in parties per demandate parties and discovered and control delicate perspective figure. Juntiment — and planting parties and global delication in the control of the security for	
PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES.	Popula- tion.	
Toledo city, Ohio	81,484	Utica city, N. Y	44,007	Warsaw city, Ind.	A Marie	
Toledo town, Iowa	1.836	Uvalde town, Tex	1,265	Warsaw town, Ill	3,374 2,721	
Tolland town, Conn	1,037	Uxbridge town, Mass	3,408	Warsaw village, N. Y.	2 199	
Tomahawk village, Wis Tomah city, Wis	1,816 2,199	Valatie village, N. Y Valdosta town, Ga	1,437 2,854	Warwick town, R. L. Warwick village, N. Y.	17.761 1,807	
Tombstone city, Ariz Toms River town, N. J	1,875 1,147	Vallejo city, Cal Valley City village, N. Dak	6,343 1,089	Waseca city, Minn	2,482	
Tonawanda village, N. Y	7.145	Valley Falls city, Kans	1,180	Washburn city, Wis	3,009 1,007	
Topeka city, Kans Topsfield town, Mass	31,007	Valparaiso city, Ind Van Buren city, Ark	5,090 2,291	Washington berough, N. J Washington berough, Pa	2,834	
Topsham town, Me	1,394	Van Buren town, Me	1,168	Washington city, D. C	220,392	
Toronto village, Ohio	1,187 2,536	Vanceburg town, Ky	1,110	Washington city, Ill Washington city, Ind	1,391	
Torrington borough,* Conn Torrington town, Conn	4,283	Vancouver city, Wash Vandalia city, Ill Van Wert city, Ohio	3,545 2,144 5,512	Washington city, lowa Washington city, Kans	3,235	
•		Vassalboro town, Me	2.652	Washington city, Ohio	1	
Towanda borough, Pa Tower city, Minn Tower city, Pa	1,110	Vassar village, Mich	1,682	Washington Heights village, Ill	2.283	
Tower city, Pa Townsend town, Mass	2,058 1,750	Vergennes city, Vt Vermilion city, S. Dak	1,773	Washington Mills village, N. Y	1.195	
Towson town, Md	1,487	Vermont village, Ill	1,496 1,158	Washington town, Conn Washington town, La		
Tracy City village, Tenn.	1,936 1,400	Vernon town, Conn	8,808	Washington town, Me		
Tracy village, Minn Tracr town, Iowa	. 1.014	Vernon town, Tex Verona borough, Pa	2,857 1,477	Washington town, N. C	1.545	
Traverse City village, Mich Tremont borough, Pa	4,853	Verona borough, Pa Verplanck village, N. Y Versailles town, Mo	1,515 1,211	Washington village, Ga Waterboro town, Me	2.632	
Tremont town, Me	2.036	Versailles village, Ohio	1,385	Waterbury city,* Com	28,646	
Trenton city Mo.	5 020	Vevay city, Ind	1,663	Waterbury town, Conn	- 93,202	
Trenton city, N. J. Trenton city, Tenn. Trenton town, Ill.	. 57,458 1,698	Vicksburg city, Miss Victoria city, Tex	13,378 3,046	Waterford town, Conn	2,232 2,661	
Trenton town, Ill	. 1,384	Villisca town, Iowa	1,744	Waterford town, Me	- 1,991	
Trinidad city, Colo	. 5,528	Vinal Haven town, Me	2,617	Waterloo elty, Ill	1,860	
Troy borough, Pa	. 1,807 3,449	Vincennes city, IndVineland berough N. J.	8,853 8,822	Waterloo town, Ind	. 6,674 1,673	
Troy city, Ala	60,956 1,678	Vineland borough, N. J	2,565 1,057	Waterloo city, Ill	4,550 14,725	
Troy village, Ohio	-	Virden city, Ill		Si .	1 R 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Truckee town, Cal	. 1,350	Virginia city. Ill	1.602	Watertown city, S. Dak	2,533 8,533	
Trumansburg village, N. Y	1,211	Virginia City, Nev Viroqua city, Wis	8,511 1,270	Watertown town, Conn Watertown town, Mass	2,323	
Trumbull town, ConnTueson city, Ariz	1,458 5,150	Visalia city, Cal	2,885	Water Valley town, Miss	13	
Tulare city, Cal Tullahoma village, Tenn	2,697	Voluntown town, Conn	1,000	Waterville city, Me Waterville village, N. Y	: 735	
Tullahoma village, Tenn	. 2,439 1,011	Wabash city, Ind	2,487 5,105	Watseka city, Ill	2.017	
Tunbridge town, Vt	1,253	Waco city, Tex Wadesboro town, N. C	14,445 1,198	Watseka city, Iii	2,017 2,157 2,149	
-	1	Wadsworth village, Ohio		Wankegan city, Ill	4.915	
Turner Falls village,* Mass Turner town, Me	2,016	Wahoo City village, Nebr	2,006	Waukesha village, Wis Waukon town, Iowa	6,221 1,610	
Turner village, Ill	1.506	Wahpeton city, N. Dak		Wanpaca city, Wis	9,127	
Tuscarora town, Nev		Wakefield town, N. H	1,528	Wanpaca city, Wis Wanpun city, Wis		
Tuscola city, Ill	1,897 2,491	Wakefield village,* R. I Walden village, N. Y	1,431 2,132	Wausau city, Wis Wauseon village, Ohio	- 0.253 - 2,060	
Tuskegee town, Ala	1,803	Weldebore town Me	3 300	Waverly city, Iowa	2,346 1,937	
Two Rivers city, Wis Tyler town, Tex	2,870	Walkerville town, Mont Walla Walla city, Wash	1,743 1,709	Wanseon village, Onio	4,128	
Tyrone borough, Pa	. 4,705	Wallingford borough,* Conn	4,230	Waverly village, Ohio	. 1.567	
# Thrichsville city. Ohio	0.042	Wallingford town, Conn	6,584 1,783	Waxshaehie town, Tex	8,076 3,364	
Ukiah city, Cal Unadilla village, N. Y Underhill town, Vt	1,627 1,157 1,801		2,604	Wayland town, Mass	- 2,060	
Underhill town, Vt	1,801	Waipole town, N. II	2,1393	Waynesboro borough, Pa		
Union City,* Conn	1,438	Walterboro town, S. C	1,171	Waynesboro village, Ga		
Union City, Ind Union City borough, Pa	2,681 2,261	Walton village, N. Y.	2,299 1,478	Wayne town, Nebr	- 2,101 - 1,178	
Union City town, Tenn	. 0,431	Waltenorio town, Mass	1,473 3,616	Wayne town, New Wayne village, Mich Weare town, N. H	- 1,226 - 1,550	
Union City village, Ohio	1,293	Wanello town, Iowa	1,009	Weatherford city, Tex	- 3,369	
Union Springs town, Ala	2,049	Wappinger Falls village, N. Y Wareham town, Mass	3.451	Weatherly borough, Pa Weathersfield town, Vt	. 2,961 - 1,174	
Union Springs village, N. Y Union town, Me	1,500	Ware town, Mass Warner town, N. H.	7,329	Websh City, Mo Webster city, Iowa	- 5,043 - 2,829	
Union town, N. J	10,048	W however Pa	4 332	Waketer Cherry william Ma	1748	
Union town, S. C Uniontown borough, Pa	0.000	Warren city, Ohio	5,973	Webster town, Mass Weedsport village, N. Y. Weeping Water city, Nebr.	- 7,934 - 1,580	
Uniontown town, Ky Unionville town, Mo	1,037 1,118	Warrensburg city, Mo	4,706 1,346	Weeping Water city, Nebr	1,350	
Unionville town, Mo Upland borough, Pa	1,118	Warren city, Ohio Warrensburg city, Mo Warrenton town, Va Warren town, Ind	1,120	Weimar town, Tex	1,43	
Upper Alton city, Ill	1,803	Warren town, Me	2,037	Weir city, Kans	1.286	
Upper Sandusky village, Ohio	3,572	Warren town, Mass	4,001	Wellesley Hitls village, Mass	1.756	
Upton town, Mass	3,511	Warren town, R. I	. 1.172	Wellesley town, Mass Wellfleet town, Mass	3,600 1,291	
Urbana city, Ill Urbana city, Ohio	6,510	Warrington town, Fla	1,201	14 franchista and 14 and an annual and an		

18

PLACES.	Popula- tion.	PLACES.	Popula- tion.	PLACES.	Popula- tion.
Wellington city, Kans	4,891 2,069 2,961 2,235 4,377	What Cheer city, Iowa Whatcom city, Wash Wheaton village, Ill Wheeling city, W. Va White Bear Lake village, Minn	3,246 4,059 1,622 84,522 1,356	Windsor Terrace village, N. Y Windsor town, Conn Windsor town, Vt Windsor village,* Vt Winfield city, Kans	1,645 2,954 1,846 1,884 5,184
Wells town, Me	2,029 1,208 5,247	Whitefield town, Me		Winnebago City village, Minn Winneconne village, Wis Winnemucca town, Nev Winnetka village, Ill Winnsboro city, S. C.	1,108 1,086 1,037
Wenona city, III. Wessen town, Miss West Bay City, Mich West Bend city, Wis West Bethlehem borough, Pa	1,053 3,168 12,981	White Haven borough, Pa White Plains village, N. Y Whitesboro town, Tex Whitesboro village, N. Y Whitestone village, N. Y	1,634 4,042 1,170 1,663 2,808	Winona city, Minn	18,208 1,648 8,659 1,814 4,846
Westboro town, Mass	5,195 8,019 1,302 1,917	Whitewater city, Wis Whitingham town, Vt Whiting town, Ind Whitman town, Mass Wichita city, Kans	9,441	Winston city, N. C	8,018 1,926 2,281 2,726 2,111
Westbrook town, Me	6,682 8,028 4,117 1,666	Wichita Falls town, Tex	1,987 1,226 1,814 1,037	Winthrop village,* Me	18,499 1,158
West Duluth village, Minn	3,368 1,445 6,813 1,526	Wilkinsburg borough, Pa	4,662 1,685 1,831 1,376	Wolfboro town, N. H	3,020 1,761 1,141 3,911 1,815
West Fairview village, Pa Westfield borough, Pa Westfield town, Mass Westfield village, N. Y. Westford town, Mass	1,137 1,128 9,805 1,983	Williamsburg village, Wis Williamsport city, Pa Williamsport cown, Md Williamsport own, Md Williamston village, Mich	1,027 27,132 1,277 1,139	Woodland city, Cal	8,069 1,506 1,031 1,688
Westford town, Vt	1,033 1,980 1,684 3,527	Williamstown borough, Pa Williamstown town, Mass Williamstown town, Vt Williamstic borough,* Conn Williaton town, Vt	8,048	Woodstock town, Va	†
West Lafayette town, Ind	1.242	Willmar village, Minn	1,825 1,219 1,585 1,176	Woonsocket city, R. I. Wooster city, Ohio Worcester city, Mass Worthington town, Ind Worthington village, Minn	84,655 1,445 1,164
West Nashville village, Tenn West Newbury town, Mass West Newcastle borough, Pa West Newton borough, Pa Weston town, Mass	1,047 1,796 1,761 2,285	Wilmette village, III		Wrentham town, Mass	****
Weston town, Mo	. 1,184 2,143 3,906 2,091	Wilmington town, Mass Wilmington town, Vt Wilson town, N. C Wilton town, Conn Wilton town, Lowa	1,213 1,106 2,126 1,722 1,212	Wyoming town, Ill	1,45 2,57 7,30 8,67
West Point town, Miss	2,762 1,842 2,018 3,715	Wilton town, Me	1,622 1,850 1,215 4,890	Yarmouth town, Me	1,26 1,86 8,28
West Randolph village,* Vt	1,578 1,407 3,680 1,596	Winchester dity, Ya	5,196 6,188 8,014 4,519	Yellow Springs village, Ohio Yonkers city, N. Y. York borough, Pa. York city, Nebr. York town, Me York ville town, S. C.	82,03 20,79 8,40
West Stockbridge town, Mass West Troy village, N. Y West Union city, Iowa Westwood village, Ohio Wethersfield town, Conn Weymouth town, Mass	1,492 12,967 1,676 1,050 2,271	Winchester town, N. H. Winchester town, Tenn Windham town, Conn Windham town, Me Windsor city, Mo. Windsor Locks town, Conn	2,584 1,818 10,032 2,216 1,427	Youngstown city, Ohio	33,22 6,12 1,10 1,52 1,77